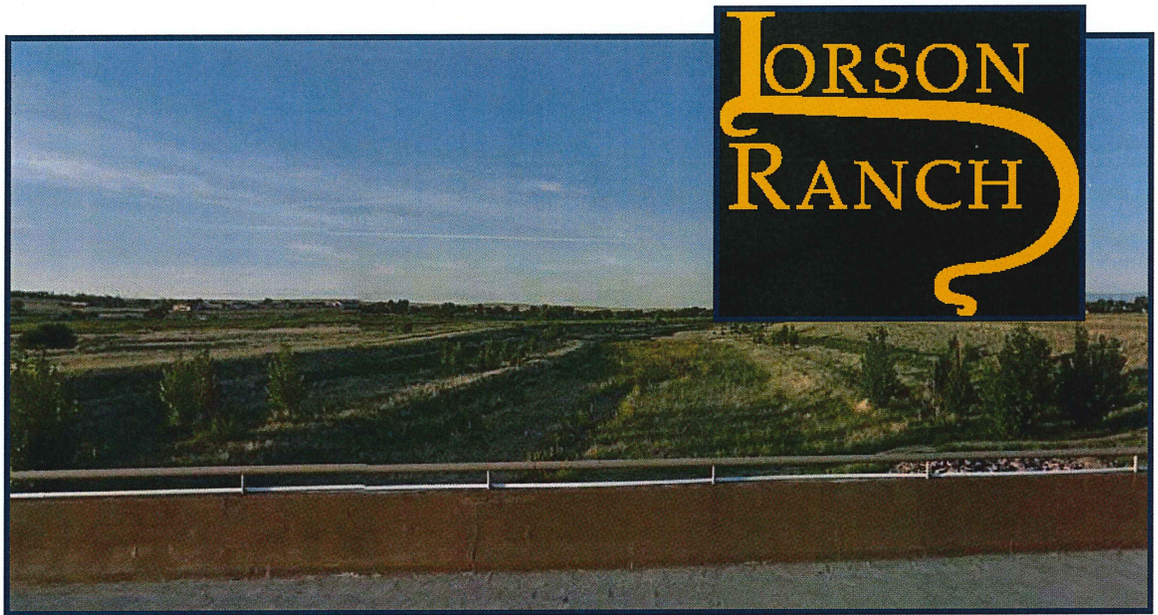


FINAL BRIDGE
HYDROLOGY AND HYDRAULICS REPORT

EL PASO COUNTY
LORSON BOULEVARD BRIDGE
OVER JIMMY CAMP CREEK

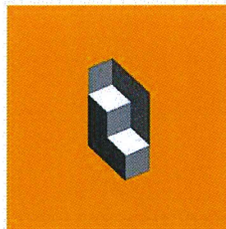
LORSON RANCH DEVELOPMENT



PREPARED BY:

LORIS AND ASSOCIATES INC.

100 SUPERIOR PLAZA WAY
SUITE 220
SUPERIOR, CO 80027
(303) 444-2073



LORIS

CDR 17-007

FINAL BRIDGE
HYDROLOGY AND HYDRAULICS REPORT

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(303) 444-2073

MARCH 02, 2018

FINAL BRIDGE HYDROLOGY AND HYDRAULICS REPORT

Engineer's Statement:

The attached drainage plan and report were prepared under my direction and supervision and are correct to the best of my knowledge and belief. Said drainage report has been prepared according to the criteria established by the City/County for drainage reports and said report is in conformity with the master plan for the drainage basin. I accept responsibility for any liability caused by any negligent acts, errors or omissions on my part in preparing this report.

Christian Joseph Baroody
Registered Professional Engineer
State of Colorado No. 42540



Seal

Developer's Statement:

I, the developer have read and will comply with all of the requirements specified in this drainage report and plan.

Lorson LLC
Business Name

By: [Signature]
Title: Authorized Signing Agent
Address: 212 N. Wainsath
Colorado Springs, CO 80903

El Paso County:

Filed in accordance with the requirements of the Drainage Criteria Manual, Volumes 1 and 2, El Paso County Engineering Criteria Manual and Land Development Code as amended.

Jennifer Irvine, P.E.
County Engineer / ECM Administrator



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ACRONYMS AND ABBREVIATIONS

AMC	Antecedent Moisture Condition
CDOT	Colorado Department of Transportation
CDWR	Colorado Division of Water Resources
cfs	cubic feet per second
CLOMR	Conditional Letter of Map Revision
CN	Curve Number
CR	County Road
CWCB	Colorado Water Conservation Board
D'TM	Digital Terrain Model
ESRI	Environmental Systems Research Institute
FEMA	Federal Emergency Management Agency
FIRM	Flood Insurance Rate Map
FIS	Flood Insurance Study
fps	feet per second
GIS	Geographic Information System
HEC-RAS	Hydrologic Engineering Center's Hydrologic Modeling System
LOMR	Letter of Map Revision
NFIP	National Flood Insurance Program
NOAA	National Oceanic and Atmospheric Administration
NRCS	Natural Resources Conservation Service
SCS	Soil Conservation Service
SH	State Highway
USACE	U.S. Army Corps of Engineers
USDA	U.S. Department of Agriculture
USGS	U.S. Geological Survey
WSE	Water Surface Elevation

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1.0 INTRODUCTION

Loris and Associates, Inc. (LORIS) has been contracted by Core Engineering Group to provide design services for the proposed Lorson Boulevard Bridge over Jimmy Camp Creek. Lorson Boulevard is a new roadway proposed as part of the 1400-acre Lorson Ranch Development located in El Paso County, southwest of Colorado Springs. The development is a phased residential community consisting of schools, commercial stores, open space, neighborhood parks and a connected trail system. Residential home building started in 2007 and there are currently 1000 completed homes. Nearly 3000 homes are to be constructed at the completion of the development in 2033.

This report presents the hydrologic and hydraulic analysis for the proposed bridge over Jimmy Camp Creek and describes the data and methodology used for the analysis. The analysis includes development of a hydraulic model, established from the latest effective model, which is updated to determine the existing base flood elevations and hydraulic conditions at the site of the proposed bridge. This updated model is then revised to incorporate the proposed bridge structure and modifications to the channel to assess the performance of the bridge under various flow conditions. Results of the modeling and analysis are used to:

- Verify the proposed bridge meets the drainage design criteria.
- Identify impacts to the existing floodplain and base flood elevations.
- Identify velocities at the bridge and within the channel to assess the stability of the channel.
- Identify potential scour at the bridge.

1.1 PROJECT LOCATION

Lorson Ranch is located in the central portion of El Paso County approximately 15-miles southeast of Colorado Springs. More precisely, the development is situated directly east of the intersection of Marksheffel Road and Fontaine Boulevard and is comprised of a series of phased developments that will extend approximately 2500-feet to the north and south of Fontaine Boulevard.

The project area is bordered to the west by Marksheffel Road; to the north by the Banning Lewis and Rolling Hills Ranch; and to the east by the future Meridian Road. The residential development and golf course of Peaceful Valley Estates is located to the south. Current land uses include agriculture, rangeland and land under various states of development. A Vicinity Map of Lorson Ranch within Colorado and El Paso County is shown in Appendix A. The development and project location is described by the following:

County:	El Paso
Town:	Colorado Springs, CO
Township:	015 South
Range:	065 West
Section:	23
Quarter Section:	NW
Latitude:	38°43'59" N
Longitude:	104°38'42" W
Elevation:	5700 ft.

1.2 DESCRIPTION OF THE PROJECT

Lorson Boulevard is new roadway proposed for the development. The roadway is to be a 40-foot wide urban section comprised of two vehicle lanes with bike lanes divided by a painted median. The roadway will travel primarily east to west and begin at a new intersection with Marksheffel Road which is to be constructed approximately 2600-feet south of Fontaine Boulevard. Approximately 500-feet east of the new intersection, the alignment will shift Lorson Boulevard to the north to a location approximately 1600-feet south of Fontaine Boulevard before crossing Jimmy Camp Creek. The roadway will continue another 1.5-mile as part of future phases of the development. A series of intersections will be constructed along the boulevard for access to a number of tracts within the development. Figure 1 shows the proposed location of Lorson Boulevard within the development.

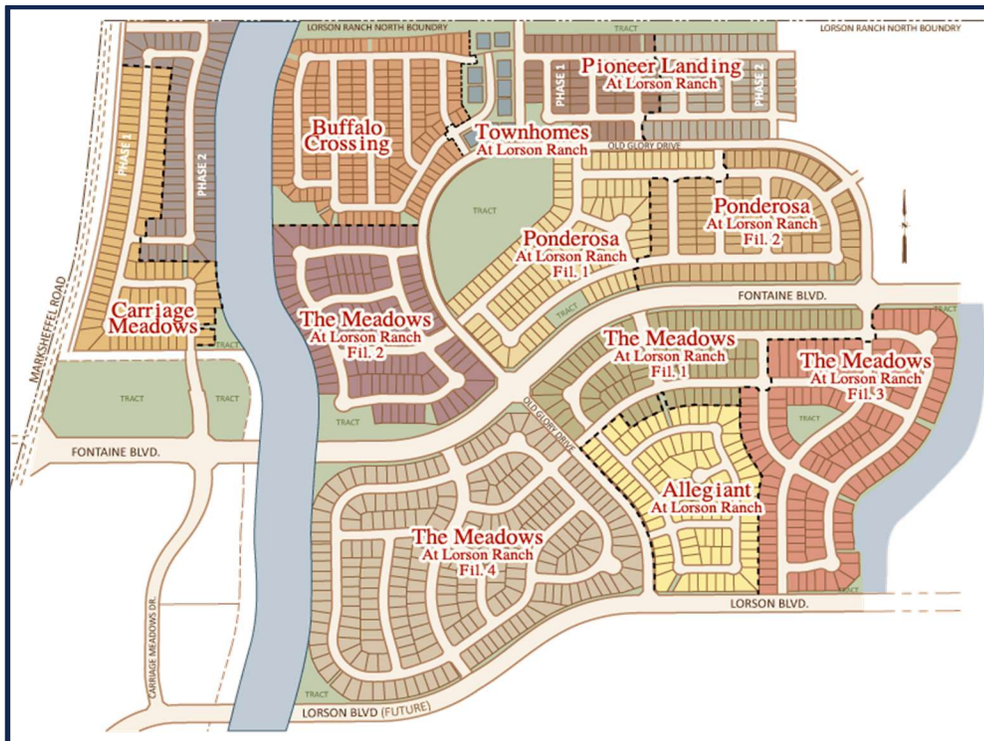


Figure 1: Lorson Ranch Development

Jimmy Camp Creek runs through the development flowing from north to south at the western side of Lorson Ranch. Jimmy Camp Creek originally occupied a very wide shallow floodplain with a poorly defined main channel that meandered through the site. The channel was realigned and channelized as part of the first phase of the development to consolidate the wide floodplain in order to facilitate residential and commercial development, and provide the future residential properties safety from flooding.

The new channel section was sized to convey the 100-year flow entirely within the channel and is comprised of a 105-foot wide main channel approximately 3-feet deep. Two 52-foot wide benches sloped at 2% are located 12-feet from the toe of the main channel and act as overbank areas for the floodplain. A second set of benches approximately 16-feet wide, are located above the first bench and provide graded area for trails parallel to the channel. All sideslopes of the new channel are 4:1 and comprised of topsoil-covered riprap, which is grass-lined and includes trees planted in the bench areas.

The proposed Lorson Bridge is to carry Lorson Boulevard over Jimmy Camp Creek. The location and length of the bridge was determined during preliminary planning of the development. Details of the proposed bridge and site include:

- The proposed 256-foot bridge length will span the majority of the existing channel and will be comprised of two spans divided by a center pier located midway in the channel.
- The proposed bridge superstructure is to be BT72 prestressed concrete girders, spaced at 9.5-foot apart with an 8-inch concrete deck.
- The proposed Lorson Boulevard roadway and bridge will have an east-west bearing and will be located at a skew of approximately 15-degrees with the existing channel. The abutments and center pier are to be located parallel to the existing channel centerline.
- The proposed roadway alignment and vertical geometry has been set by the civil design team. The profile of the roadway is set to cross an existing irrigation channel that parallels Jimmy Camp Creek to the west.
- The upper benches of the channel are the location of two proposed trails that the bridge will span. These benches and trail alignment are to be shifted into the existing channel for the location and grading of the proposed abutments.

2.0 DATA AND SITE INVESTIGATION

2.1 EXISTING FLOODPLAIN STUDIES

A number of floodplain studies have been prepared for Jimmy Camp Creek over the years. According to the latest FEMA Flood Insurance (Panel 08041C0957F effective March 17, 1997), the project is located on Jimmy Camp Creek, which is designated as Zone AE. Therefore, base flood elevations have been established by detailed study of the floodplain. The Panel identifies this section of Jimmy Camp Creek located within El Paso County, the City of Colorado Springs and the City of Fountain. Jimmy Camp Creek is comprised of both a floodplain and floodway within the entire reach shown in the panel.

The panel shows the historic alignment of Jimmy Camp Creek as meandering within a wide and shallow floodplain. The main channel migrated westerly towards Marksheffel Road in a series of sharp sinusoidal curves. This Panel is shown in Appendix B. As described above, Jimmy Camp Creek was realigned and straightened in a north-south alignment during the first phase of the Lorson Ranch development. The realignment began approximately 2600-feet north of Fontaine Boulevard ending at Pleasant Valley Road for length of 5600-feet. A LOMR was prepared for the completed channel alignment as well as the construction of Fontaine Boulevard Bridge over Jimmy Camp Creek and submitted to FEMA, effective August 29, 2007. The LOMR and effective Map Panel are shown in Appendix C. The LOMR application, AutoCAD design files and HEC-RAS models used for preparation of the LOMR were provided to LORIS for the hydraulic analysis of the proposed Lorson Boulevard Bridge.

Currently the FIS for El Paso, County Colorado and Incorporated Areas are being updated as part of FIS number 08041CV001A. The preliminary FIS is dated July 29, 2015 and available for review. The preliminary FIS provides flood profiles with a vertical datum of NAVD88 where the existing FIS and available CLOMR for the project have a vertical datum of NGVD29.

2.2 SURVEY DATA

Topographic survey was obtained by Core Engineering Group for the entire development site. As a master planned development, Core Engineering Group is preparing the layout and design of all

roadways, site grading, utilities and tracts. Core Engineering Group has provided DTMs of existing and final grading in the AutoCAD Civil3D format to LORIS for the layout and design of the Lorson Boulevard Bridge.

A review of the DTMs and comparison with the AutoCAD design files used to prepare the LOMR shows they are correlated with each other and the existing Jimmy Creek channel designed and constructed during phase one of the development. The drawings use the same local or truncated coordinates with a NGVD29 vertical datum used in the LOMR.

2.3 GEOTECHNICAL INVESTIGATION

A geotechnical investigation was performed for the design of the proposed Lorson Boulevard Bridge. The investigation included drilling of eight exploratory borings at the bridge site, lab testing of material sampled at various depths of the borings and submittal of a final report. The report includes results of the lab testing and recommendations for the bridge foundation.

Borings CP-1 and CP-2 were taken within the streambed of Jimmy Camp Creek at the location of the proposed center pier at the upstream and downstream face of the proposed bridge. The borings included sampling at 4.0 and 9.0-foot depths of which gradations were performed and used as data for the analysis of scour at the proposed bridge. The report indicated the streambed is comprised of non-plastic, well to poorly drained, silty sand. Gradations of the samples taken at the 4.0 and 9.0 foot depth indicate the soil is uniformly sized with a D_{50} particle size of 0.50 mm.

The D_{50} particle size; determined from these gradation, is used as input to the procedures for analysis for general scour. The D_{50} and additional particle sizes are used for the calculation of local scour depth at the pier of the proposed bridge. The results of the gradation for samples taken at CP-1 and CP-2 are presented in Appendix D.

3.0 HYDRAULIC DESIGN CRITERIA

3.1 DESIGN FREQUENCY

Separate frequencies and discharges will be used for the design criteria for separate components of the proposed Lorson Boulevard Bridge. These frequencies and discharges Design frequencies are established from a combination of NFIP regulations, the El Paso County Drainage Criteria Manual and the CDOT Drainage Design Manual.

1. The FEMA 100-year flow is to be used to determine impacts to the existing floodway and floodplain.
2. The 100-year flows established for future development of the basin is to be used to determine the minimum freeboard at the bridge and scour design.

3.2 FREEBOARD

The Lorson Boulevard Bridge is to provide the minimum freeboard or clearance between the Water Surface Elevation (WSE) of the design flood event and the low girder of the bridge. Per Section 6.4.2 Allowable Clearance of Bridges of the El Paso County Drainage Criteria Manual all structures classified as a bridge shall not be overtopped and provide a minimum clearance of 2.0-feet between the low chord of the bridge and profile for the 100-year design flow. The manual does not specify an approach location on the profile where free freeboard is determined. For the Lorson Boulevard Bridge; the WSE at the upstream face of the bridge, will be used to compute the freeboard at the bridge.

3.3 FLOODPLAIN REGULATIONS

As described above, Jimmy Camp Creek is a regulated floodplain with a floodway. The proposed Lorson Bridge project is to meet all the requirements set forth in the NFIP regulations and regulations adopted by El Paso County. Determination of impacts to the existing floodplain will be made by detailed modeling of the proposed bridge. Modeling of the proposed Lorson Bridge shall be performed within the latest effective model used to establish the flood profiles of Jimmy Camp Creek in the latest LOMR. Comparison of the existing and proposed model will be made to determine impacts.

It is noted that the 100-year flow is completely contained within the channel; therefore, the floodplain and floodway are the same limit. Any impacts to the channel are expected to warrant the CLOMR/LOMR submittal process for the project. Per Section 60.3(d) of the NFIP regulations the community shall:

(3) Prohibit encroachments, including fill, new construction, substantial improvements, and other development within the adopted regulatory floodway unless it has been demonstrated through hydrologic and hydraulic analyses performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in flood levels within the community during the occurrence of the base flood discharge;

3.4 SCOUR REQUIREMENTS

To ensure the bridge foundations will be designed and located with appropriate safety factors, a detailed scour analysis was performed for both the 100 and 500-Year design frequency discharges. El Paso County does not have a requirement for scour analysis in the drainage criteria manual; therefore, the CDOT Drainage Design Manual was used to establish the criteria.

Per the CDOT Drainage Design Manual Section 10.4.3 Scour Analysis, the design-frequency scour depth is used to design the bridge abutments (pier caps, abutment retaining walls, etc.); and the 500-year scour depth is used to design the bridge foundation. Scour depths shall be evaluated for the most severe scour condition. Scour should not cause failure of the bridge structure for the 500-year flood

Analysis of scour of the proposed structure is performed using the Hydraulic Design Function for Bridge Scour provided in the USACE HEC-RAS version 5.0.03 software. The computation of scour at bridges within HEC-RAS is based upon the methods outlined in the FHWA Hydraulic Engineering Circular No. 18 (HEC-18). The methodology includes procedures for determining two classifications of scour including general and local.

- General scour includes contraction scour, which is the removal of streambed material caused by the bridge constricting the natural channel flow. This contraction generally causes flow to accelerate, increasing the flows erosive strength. Contraction scour is directly additive to aggregation, degradation, and the local scour computed at piers and abutments.
- Local scour occurs around piers, abutments, the ends of guide banks, and any other obstructions to flow. Local scour is the result of the turbulence and local velocity vector changes caused by obstructions.

4.0 HYDROLOGY

A hydrologic analysis was not required for the Lorson Boulevard Bridge hydraulic analysis. Flow rates for the analysis were taken from the existing LOMR model and the latest Drainage Basin Planning Study of Jimmy Camp Creek to compile two sets of flow rates the hydraulic analysis of Lorson Bridge.

The first set of flow rates was taken from the existing LOMR study to evaluate the impact of the bridge on the existing floodplain and effective FIRM. According to the LOMR, the rates are from a FIS dated 1981 and extracted from the conversion of the HEC-2 model used in the FIS to the HEC-RAS model used in the LOMR for Jimmy Camp Creek. Peak flow rates for the 10, 50, 100 & 500-year events appear to be sourced from a study titled Flood Hazard Analysis Portion of Jimmy Camp Creek and Tributaries, prepared by the USDA Soil Conservation Service and the CWCB, dated October 1975. The boundary conditions used in the FIS appear to be sourced from the same study.

TABLE 1 (Continued)		FLOOD FREQUENCY-ELEVATION AND DISCHARGE DATA 1/						
		JIMMY CAMP CREEK, REACH 1						
Cross- Section Number	Stationing from Mouth Feet	Identification	Stream Bed	Crest-Elevation ft. M.S.L., and Peak Discharge c.f.s.				
			Elevation ft. M.S.L.	10-Year Flood	25-Year Flood	50-Year Flood	100-Year Flood	500-Year Flood
J177	283+10		5664.1	5673.5 6,800	5674.4 9,000	5675.0 10,700	5675.7 12,900	5676.5 16,400

Figure 2: Flow Rates from FHA of Jimmy Camp Creek, October 1975

Table 1 presents the flow rates from the LOMR used in the Lorson Bridge hydraulic analysis to model effective flow conditions.

Table 1: Peak Flow Rate of Jimmy Camp Creek for Lorson Boulevard Bridge (FEMA)		
Storm Event	Description / Source	Discharge (cfs)
FEMA 10-Year	From LOMR / Effective Model	6,800
FEMA 50-Year	From LOMR / Effective Model	10,700
FEMA 100-Year	From LOMR / Effective Model	12,900
FEMA 500-Year	From LOMR / Effective Model	16,400

The second set of peak discharges are taken from the Drainage Basin Planning Study (DBPS) of Jimmy Camp Creek, prepared by Kiowa Engineering Corporation, dated March of 2015. The DBPS provides updated hydrologic analysis of the basin and provides updated existing and future design flow rates. The flow rates from the DBPS are used to evaluate the hydraulic conditions of the bridge and verify the bridge provides sufficient freeboard for the 100-year design event.

The DBPS provides peak discharges for a number of design points within the basin. From Table III-10 Hydrology Results – Peak Flows of the study, design points within the reach include The Confluence of Marksheffel Tributary at the upper limits of the reach and at discharges at Peaceful Valley Road at the lower limits of the reach. The difference in flow rates between the design points are not significant. Therefore, the greater flow rates at Peaceful Valley Road were used for the updated existing and future flows in the HEC-RAS model.

The DBPS provides peak discharges for the 10 and 100-year storm events for both the existing and future conditions using a 24-hour Type II rainfall distribution and AMC II conditions. However, peak discharges need to be determined for the 500-year event to evaluate scour conditions at the proposed bridge. Per Section 7.2.5 500-Year Multipliers of the CDOT Drainage manual, a multiplier of 1.2 of the 100-year storm may be used to estimate peak discharges for the 500-year event for basins within the mountain region of Colorado. Table 2 presents the flow rates from the DBPS used in the Lorson Bridge hydraulic analysis to determine freeboard and scour at the proposed bridge.

Storm Event	Description/ Source	Discharge (cfs)
10-Year DBPS (Existing)	From 2015 DPBS (Existing)	7,731
100-Year DBPS (Existing)	From 2015 DPBS (Existing)	17,709
500-Year DBPS (Existing)	1.2 Flow Multiplier of 100-year	21,251
10-Year DBPS (Future)	From 2015 DPBS (Future)	13,402
100-Year DBPS (Future)	From 2015 DPBS (Future)	26,734
500-Year DBPS (Future)	1.2 Flow Multiplier of 100-year	32,081

5.0 HYDRAULICS

5.1 HYDRAULIC MODELING APPROACH

Detailed modeling of the proposed Lorson Boulevard Bridge was performed using the USACE HEC-RAS software. The proposed bridge span will require location of the abutments within the channel section. The abutments will be located within the upper bench of the channel and require grading to shift the bench away from the abutment to allow use of the bench as a bike path. A 2:1 sideslope will be applied between the bench and abutment and the proposed wingwalls. The proposed bridge and grading will produce a reduction in the bridge opening area within the channel.

The hydraulic model for the proposed Lorson Bridge was established from the existing LOMR model for Jimmy Camp Creek. The model was updated with the insertion of eight new sections upstream and downstream of the proposed bridge. Each of the new cross-sections are referenced to the existing LOMR model using the channel alignment of Jimmy Camp Creek provided in the LOMR submittal AutoCAD drawings. Table 3 summarizes the river station and channel station of the new cross-sections with the LOMR cross-sections. Appendix E shows the layout of cross-sections in the LOMR with the new cross-sections used to model the Lorson Bridge.

River Station	Channel Station	Description	Downstream Length		
			LOB	Channel	ROB
136.00	56+88.49	Existing LOMR Section	332.63	332.63	332.63
135.60	53+55.42	Existing LOMR Section	62.7	55.42	47.48
135.553	53+00.00	New cross section	29.38	29.37	9.53
135.496	52+70.63	New cross section	55.38	35.02	20.44
135.472	52+35.61	New cross section	32.05	14.97	8.17
135.338	52+20.64	Bridge bounding section	82.00	82.00	82.00
135.298	51+38.03	Bridge bounding section	10.40	25.15	44.27
135.253	51+12.88	New cross section	10.40	27.83	51.05
135.140	50+85.05	New cross section	65.50	70.05	70.3
134.889	50+15.00	New cross section	139.22	155.06	171.54
134.80	48+59.94	Existing LOMR Section	293.50	293.50	293.50
134.40	45+65.84	Existing LOMR Section	355.07	354.08	353.89

Two of the new sections were located as bounding sections of the proposed bridge 8.5-feet offset from the bridge face. Additional sections were located to model the flow transition upstream and downstream of the bridge and compute the scour from blocked flow upstream of the abutment.

The AutoCAD Civil3D design software was used to generate DTM of the grading at the proposed bridge. The channel alignment and cross-section were exported to the GIS file format using the HEC-RAS export routines incorporated in the software. Import of the GIS file into HEC-RAS results in a georeferenced model, which includes the channel alignment, station-elevation data along each cross-section read from the DTM, downstream reach lengths and overbank locations. This information was used to create the new cross-sections inserted into the existing LOMR model to generate the proposed model for hydraulic analysis of the new bridge.

Appendix E shows the HEC-RAS layout of the channel alignment, cross sections, and resulting flood extents of the 100 and 500-year flood events for the proposed bridge and river reach. The following data was used to develop the HEC-RAS model.

5.1.1 Floodplain Parameters

The LOMR model uses a Manning’s n of 0.040 for both the channel and overbank locations at each cross-section of the realigned channel. The 0.040 value appears to reflect the grassland areas of the channel and overbank comprised of high grass, some trees and scattered brush. The LOMR model uses a Manning’s n of 0.100 at each of the riprap drop structures applied along the realigned channel.

The new cross-sections in the HEC-RAS model of Lorson Bridge used the same Manning’s n values for the channel and overbanks as used in existing LOMR model. However, a composite channel was used with horizontal variation in Manning’s n at the bridge to reflect the portions of the channel that are lined with riprap for armament of the abutment and piers. Manning’s n values of the riprap was adjusted to account for depth of flow using the 100-year design event. Table 4 summarizes the locations and Manning’s n values used in the HEC-RAS model.

Table 4: Manning’s n Values of Lorson Boulevard Bridge HEC-RAS Model		
Description	Location	Manning’s n
Sandy Bed covered with grassland area of high grass	Channel	0.040
Grassland area with high grasses, some trees and brush	Floodplain (left)	0.040
Grassland area with high grasses, some trees and brush	Floodplain (right)	0.040
Riprap (24-inch) at Abutments (Sloped)	Composite Channel	0.090
Riprap (30-inch) at Piers and Riprap (24-inch) at Abutment Toe		0.067
Channel Bed		0.040
Grouted or Filled Riprap (24-inch) under Bike Path		0.056

The existing LOMR model utilizes composite Main Channel Manning’s n values with a compositing slope criteria of 5:1 in the geometric data. Compositing of the main channel using a 5:1 slope criteria is not optimal yet retained from the original LOMR model as it results in a conservative analysis with the horizontal variations in Manning’s n used at the bridge.



Figure 3: Jimmy Camp Creek Channel and Bank Coverage

5.1.2 Boundary Conditions

Examination of the critical depth computed in steady flow analysis at the proposed bridge and upstream and downstream channel indicates subcritical flow will occur at the proposed bridge. Therefore, all modelling of the proposed bridge was performed using a subcritical flow regime. CDOT requires modeling of bridges be performed using a subcritical flow regime to meet a more conservative freeboard requirement.

The existing LOMR model uses known water surface elevation as the downstream boundary condition and critical depth for the upstream boundary condition. The confluence of Fountain Creek is the lower model limit of Jimmy Camp Creek; therefore, known WSE for the Jimmy Camp Creek LOMR were determined from the effective model of Fountain Creek. The effective models provides WSE for each of the 10, 25, 50 and 100-year effective flood events. A regression analysis of this data was used to compute lower boundary conditions for updated and future flood events provided in the 2015 Drainage Basin Planning Study. Table 5 summarizes the WSE used for the lower boundary condition for all flow rates.

Table 5: Lower Boundary WSE of Lorson Boulevard Bridge HEC-RAS Model		
Storm Event	Discharge (cfs)	WSE (ft)
FEMA 10-Year	6,800	5673.50
FEMA 50-Year	9,000	5674.91
FEMA 100-Year	10,700	5675.33
FEMA 500-Year	12,900	5676.21
100-Year DBPS (Existing)	17,709	5676.81
500-Year DBPS (Existing)	21,251	5677.43
100-Year DBPS (Future)	26,734	5678.22
500-Year DBPS (Future)	32,081	5678.55

5.1.3 Ineffective Flow Areas

The application of ineffective flow areas was evaluated in the model of the proposed bridge. Application of a 1:1 contraction reach upstream of the bridge and a 3:1 expansion reach downstream of the bridge applied at the vertical portion of the abutment produce ineffective flow areas behind the proposed grading and below the flood events. Therefore, the application of the ineffective flow in the proposed models is not required. A suitable number of cross-sections are used upstream and downstream of the proposed bridge to model the flow transition from the natural channel to the bridge section.

5.1.4 Flow Rates

The two sets of peak discharges were input to the HEC-RAS model as Steady Flow Data. The respective boundary conditions were updated for each flow rate. The FEMA flow rates are used to evaluate the impact of the bridge on the existing flood plain. The DBPS (Future) flow rates are used to evaluate the freeboard of the bridge and compute the scour. Table 6 summarizes the flow rates and flow change locations used in the HEC-RAS model.

Table 6: Flow Rates for Jimmy Camp Creek at Lorson Boulevard Bridge			
Storm Event	HEC-RAS Model Discharge and Station		
	160.0 (cfs)	152.0 (cfs)	141.6 (cfs)
FEMA 10-Year	6,100	6,600	6,800
FEMA 50-Year	9,800	10,500	10,700
FEMA 100-Year	11,800	12,600	12,900
FEMA 500-Year	15,100	16,100	16,400
DBPS (Future) 10-Year	13,402	13,402	13,402
DBPS (Future) 100-Year	26,734	26,734	26,734
DBPS (Future) 500-Year	32,081	32,081	32,081

5.1.5 Bridge Parameters

The proposed double span bridge was modeled within HEC-RAS using the Deck/Roadway Data Editor to reflect the structure depth of the 256-foot span and vertical portion of the bridge abutments. A pier was inserted into the bridge and modeled based on input into the Pier Data Editor available in HEC-RAS. Abutments were inserted into the bridge and modeled based on input into the Sloping Abutment Data Editor found in HEC-RAS

The proposed Lorson Bridge provides sufficient clearance above all design flows so that Low Flow Method is all that is required for approach to the bridge modelling. Since the bridge will include a pier the Standard Step Method, Momentum Balance and Yarnell Equation were used to compute energy losses through the bridge. The highest energy loss is selected by HEC-RAS to be applied at the bridge. The proposed bridge was modeled in HEC-RAS with the following parameters summarized in Table 7.

Parameter	Value
Sloping Abutment	Spill Through
Center Pier	3-foot Width, No Debris
Modelling (Low Flow)	Energy (Standard Step) Momentum, Cd = 1.2 Yarnell, K = 0.95 Highest Energy Answer Selected
Modelling (High Flow)	Energy (Standard Step)
Weir Coefficient	2.60
Weir Crest shape	Broad Crested
Contraction Coefficient	0.30
Expansion Coefficient	0.50

6.0 HYDRAULIC ANALYSIS RESULTS

6.1 BRIDGE HYDRAULICS RESULTS

The LOMR model, revised with new cross-sections, was updated and modified with the data and parameters provided above to model the new bridge. Steady flow analysis was performed for the updated model with and without the bridge.

The new bridge is to reduce the bridge opening area as result of the placement of the abutments and roadway embankment in the upper bench of the channel section. This will result in an increase of the water surface elevations upstream of the proposed bridge compared to the channel without the bridge.

Table 8 compares the model results of the upstream and downstream Water Surface Elevations (WSE) in the Jimmy Camp Creek channel with and without the proposed Lorson Bridge. The results were taken from the bounding cross sections from the HEC-RAS model of the proposed bridge.

Design Event	Discharge (cfs)	Without Bridge		With Lorson Bridge	
		52+20.64 Upstream WSE (ft)	51+38.03 Downstream WSE (ft)	52+20.64 Upstream WSE (ft)	51+38.03 Downstream WSE (ft)
		10-Year FEMA	6,800	5690.97	5690.62
100-Year FEMA	12,900	5693.14	5692.80	5694.17	5692.50
10-Year DBPS	13,402	5693.28	5692.94	5694.34	5692.64
100-Year DBPS	26,734	5696.39	5696.06	5697.71	5695.41

Table 9 compares the model results of the upstream and downstream flow velocities in the Jimmy Camp Creek channel with and without the proposed Lorson Bridge. The results were taken from the bounding cross sections from the HEC-RAS model of the existing and proposed bridge. The results show an increase in the flow velocities within the channel at the location of the bridge.

Table 9: Bridge Hydraulic Performance (Velocity)					
Design Event	Discharge	Without Bridge		With Lorson Bridge	
		52+20.64 Upstream Velocity	51+38.03 Downstream Velocity	52+20.64 Upstream Velocity	51+38.03 Downstream Velocity
	(cfs)	(ft/sec)	(ft/sec)	(ft/sec)	(ft/sec)
10-Year FEMA	6,800	6.47	6.34	6.26	7.35
100-Year FEMA	12,900	7.81	7.66	7.85	9.61
10-Year DBPS	13,402	7.91	7.76	7.95	9.75
100-Year DBPS	26,734	9.99	9.84	10.63	13.13

Structural analysis calculations and evaluation of channel stability require the maximum flow velocities produced by the bridge within the channel. These velocities are produced at the downstream bridge opening in the deepest portion of the channel. Table 10 present the maximum and average flow velocities in the upstream and downstream bridge opening within the channel. These velocities were determined from the flow distribution of the Cross-Section Output of HEC-RAS as shown in Figure 4.

Table 10: Bridge Hydraulic Performance (Maximum Velocity)					
Design Event	Discharge	Lorson Bridge			
		52+12.14 Upstream Velocity (ft/sec)		51+46.53 Downstream Velocity (ft/sec)	
	(cfs)	Max	Ave	Max	Ave
100-Year DBPS	26,734	14.37	11.11	16.40	13.14
500-Year DBPS	32,081	15.57	12.06	17.89	14.32

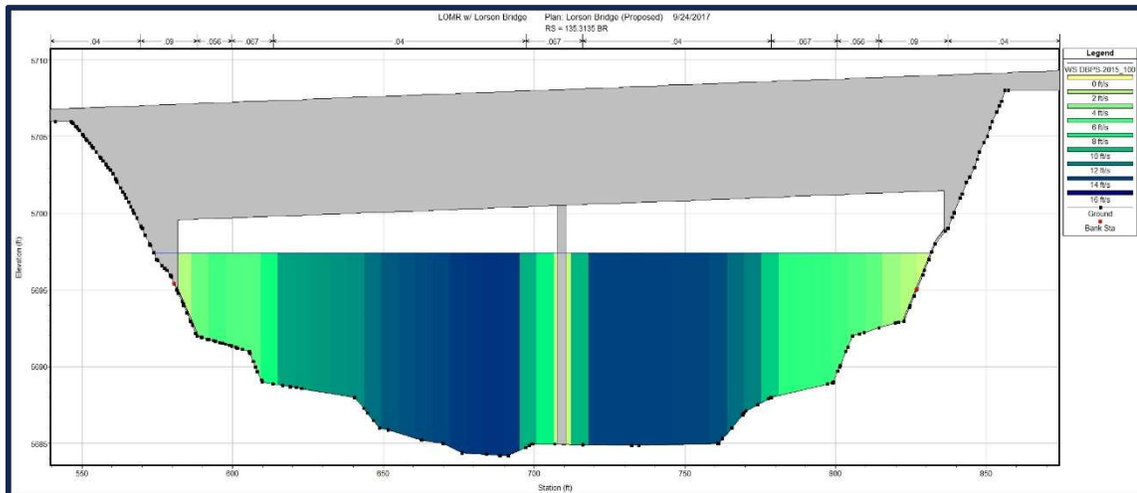


Figure 4: 100-Year Flow Distribution at Lorson Boulevard Bridge

Table 11 summarizes the freeboard provided by the proposed bridge for each of the 100-year design discharges. The freeboard is computed between the low chord of the bridge and the water surface elevation at the upstream face of the bridge.

Table 11: Bridge Hydraulic Performance (Freeboard)				
Design Event	Discharge (cfs)	Bridge Low Chord WSE (ft)	Proposed Upstream WSE (ft)	Provided Freeboard (ft)
10-Year FEMA	6,800	5699.53	5691.64	7.89
100-Year FEMA	12,900	5699.53	5694.01	5.52
10-Year DBPS	13,402	5699.53	5694.18	5.35
100-Year DBPS	26,734	5699.53	5697.45	2.08

A comparison of the 100-year flow profiles in the channel with and without the proposed bridge shows that attenuation of the proposed 100-Year profile occurs 1495-feet upstream of the proposed bridge. Attenuation of the proposed 100-Year profile occurs 123-feet downstream of the proposed bridge. Figure 5 compares the existing and proposed 100-year profiles generated from HEC-RAS at the location of the bridge.

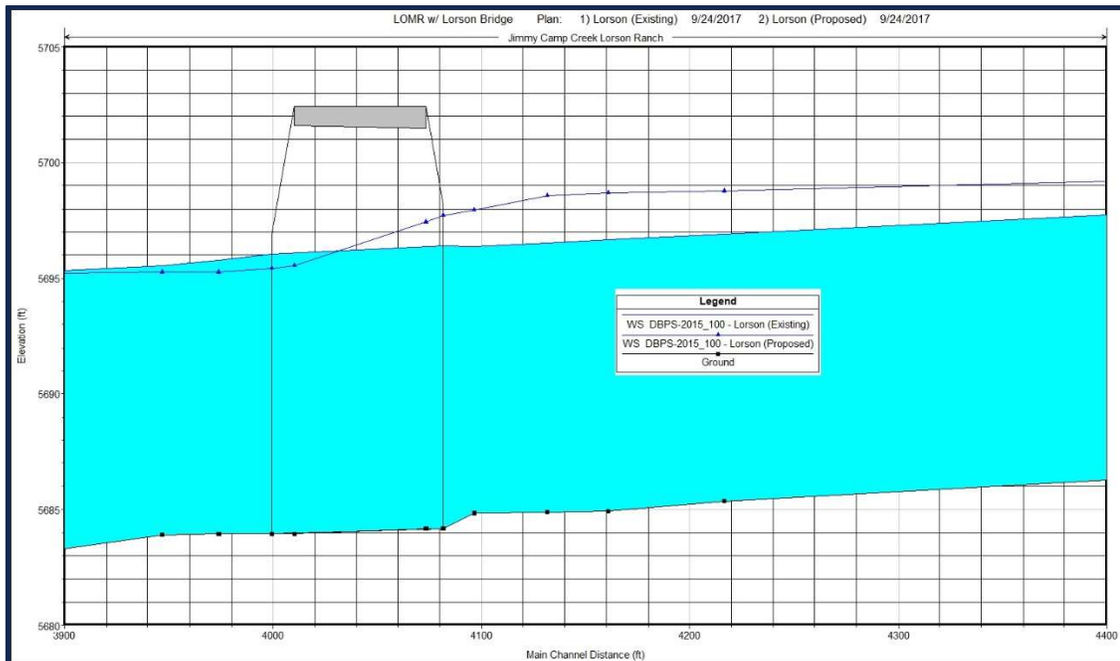


Figure 5: 100-Year Profile at the Proposed Lorson Boulevard Bridge

A layout of the HEC-RAS channel alignment and cross-sections prepared for the hydraulic analysis of the proposed bridge is shown in Appendix E. The GIS tool RAS Mapper which is available in HEC-RAS, was used to delineate the floodplain for the 100-year event using the digital terrain model. The delineation of the floodplain is shown in the attached Appendix for both the FEMA and DBPS 100-year flows. Appendix F presents the HEC-RAS Profile Summary Table of both the FEMA and DBPS 100-year flows for the existing and proposed condition. Cross sections of the HEC-RAS model of the proposed bridge and channel are provided in Appendix I.

6.2 IMPACTS TO FLOODPLAIN

The floodplain and floodway are both contained within the channel of Jimmy Camp Creek and have the same flood elevation and limits. There is no flood fringe or area outside of the floodway upon

which to encroach. The encroachment analysis is limited to any change in the floodway elevation. A comparison of the floodway elevations at each new cross-section with and without the bridge is shown in Table 12. There is expected to be a 1.21-foot rise in the floodway elevation upstream of the proposed bridge.

River Station	Channel Station	Description	Without Bridge Floodway Elev (ft)	With Bridge Floodway Elev (ft)	Delta (ft)
136.00	56+88.49	Existing LOMR Section	5695.37	5695.70	0.33
135.60	53+55.42	Existing LOMR Section	5694.23	5694.85	0.62
135.553	53+00.00	New cross section	5693.52	5694.73	1.21
135.496	52+70.63	New cross section	5693.32	5694.60	1.28
135.472	52+35.61	New cross section	5693.15	5694.27	1.12
135.338	52+20.64	Bridge bounding section	5693.14	5694.17	1.03
135.298	51+38.03	Bridge bounding section	5692.80	5692.50	-0.30
135.253	51+12.88	New cross section	5692.58	5692.33	-0.25
135.140	50+85.05	New cross section	5692.36	5692.21	-0.15
134.889	50+15.00	New cross section	5691.99	5691.98	-0.01
134.80	48+59.94	Existing LOMR Section	5691.28	5691.27	-0.01

6.3 SCOUR ANALYSIS RESULTS

There are three potential scour conditions at the proposed Lorson Boulevard Bridge. These include contraction scour and the two local scours at the abutments and pier. A scour analysis was performed for both the 100 and 500-year design frequency event using the Hydraulic Design Function for Bridge Scour in HEC-RAS. As noted above, the future DBPS flow rates are to be utilized for the scour computations. With the majority of design flows located within the channel, 43 of the available 45 flow distributions were assigned to the channel and the remaining distributions were used for each overbank for analysis of the scour.

The closest approach cross-section to the bridge is at river station 135.47 (channel station 52+35.61) but includes a reduced cross-section as it is within the new grading limits of the abutment. Therefore, scour for Lorson Bridge was computed using the flow, flow area, flow width and depth of flow obstructed at the approach cross-section river station 135.5 (channel station 52+70.63) which is upstream of all grading for the abutment. Computations of the pier and contraction scour used the default values determined from the HEC-RAS model as input to the Hydraulic Design Function.

6.3.1 Contraction Scour

Using the D_{50} grain size of 0.50-millimeters determined from the gradation provided in the geotechnical investigation, the analysis determined there is a live-bed scour condition at the proposed bridge. The new bridge will reduce the flow width in the channel from 307-feet during the 100 event and from 329-feet during the 500-year event to 242-feet. A live-bed contraction scour will yield 1.99-feet of scour for the 100-year event and 2.89-feet of scour for the 500-year event. The contraction scour is to be added to the local scour computed at the abutment and pier to compute the total scour at each element.

6.3.2 Pier Scour

The proposed bridge was modeled in HEC-RAS with the following parameters summarized in Table 13. The scour depth computed at the pier is 7.20-feet for both the 100 and 500-year event.

Parameter	Value (100-Year)	Value (500-Year)
Shape	Round nose	Round nose
Pier Width	3.00 ft	3.00 ft
D ₅₀	0.50 mm	0.50 mm
D ₉₅	2.25 mm	2.25 mm
Upstream Depth	13.47 ft	14.59 ft
Upstream Velocity	13.71 ft/sec	14.39 ft/sec
Method	CSU Equation	CSU Equation
Nose shape factor, K1	1.00	1.00
Angle	0.0	0.0
Pier Length	65.0 ft	65.0 ft
Flow angle factor, K2	1.00	1.00
Bed Condition, K3	Clear-Water Scour	Clear-Water Scour
Armoring correction factor, K4	1.00	1.00

6.3.3 Abutment Scour

Use of the Froehlich's Equation is applicable for the computation of the abutment scour at the proposed bridge. Scour was computed as spill-thru abutments and determined from the amount of flow upstream of the bridge obstructed by the abutments and embankment. Table 14 summarizes the scour depths for the proposed Lorson Bridge. Figures 6 and 7 show the 100 and 500-Year scour profile at the proposed bridge. Appendix G present plots of the scour results computed by HEC-RAS.

Storm Event	Left Abutment			Right Abutment		
	Contraction (ft)	Abutment (ft)	Total (ft)	Contraction (ft)	Abutment (ft)	Total (ft)
100-Year	1.99	11.65	13.64	1.99	11.93	13.92
500-Year	2.89	13.21	16.10	2.89	13.70	16.59

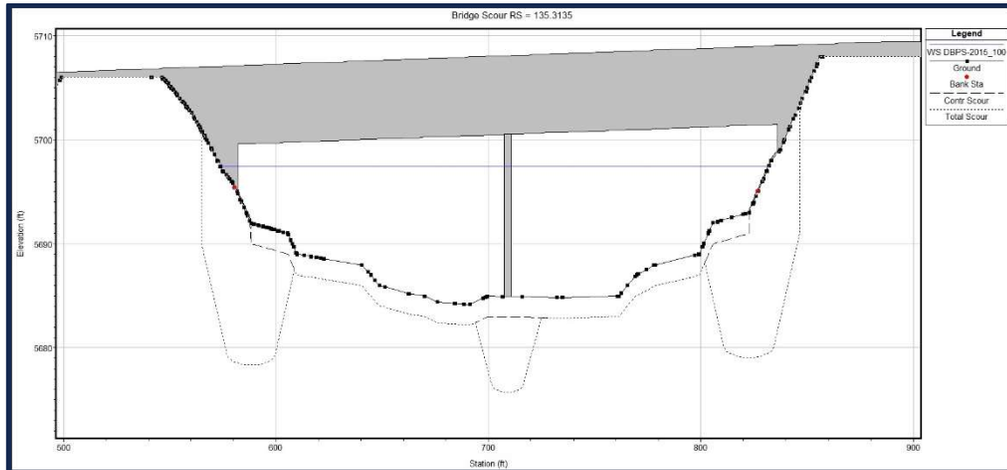


Figure 6: 100-Year Scour Profile at the Proposed Lorson Boulevard Bridge

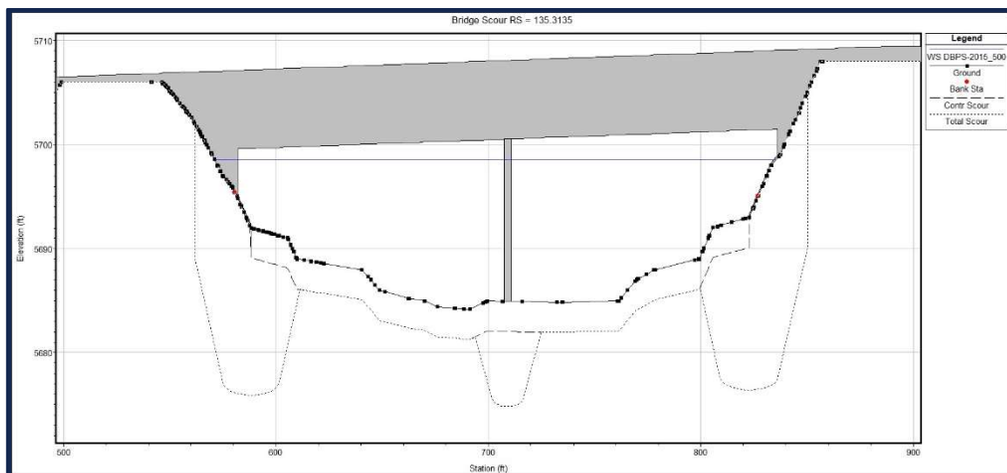


Figure 7: 500-Year Scour Profile at the Proposed Lorson Boulevard Bridge

7.0 CONCLUSIONS

7.1 SUMMARY

The hydraulic analysis presented in this report has been prepared with close coordination between the civil and structural design teams in order to develop the hydraulic model that matches the ultimate configuration of the proposed Lorson Boulevard Bridge. The proposed model incorporates the latest existing topography, location and layout the proposed bridge and final grading to model the hydraulic performance of the bridge located within the Jimmy Creek channel.

The analysis evaluates three components of the proposed bridge and summarized below:

1. Freeboard

The analysis shows the proposed bridge provides 2.1-feet of freeboard between the low chord of the bridge and the flow profile generated from the 100-year future flow rate of 26,734-cfs identified in the DPBS. Related to freeboard is the calculation of velocities

within the channel at the bridge, which may be used to determine whether the proposed bridge provides the necessary opening and span length. The CDOT Drainage Design Manual recommends that if the mean velocity in the bridge is greater than 16-fps the bridge should be lengthened. Average velocity during the 100-year event is 13.14-fps and indicates the bridge is of adequate length. The maximum velocity within the bridge is computed to be 16.40-fps.

2. Computed Scour Depth

The hydraulic analysis adequately computes the scour depths expected to occur at the bridge under the 100 and 500-year events. These depths should be used by the structure design team to evaluate the stability of the structure under these conditions and make recommendations for the bridge foundation.

3. Impacts to the floodplain

The hydraulic analysis indicates a measurable impact to the regulatory floodplain/floodway. The rise in the floodway as described above warrants the submittal of a CLOMR to FEMA per NFIP regulations. The CLOMR should be submitted once final bridge plans are completed and prior to start of construction. The CLOMR should include a submittal of riverine structures form for the new bridge and potentially the riverine hydrology hydraulics form for the revision to the effective model for updated survey of the new channel. A LOMR submittal will be required once construction of the bridge is completed.

7.2 SCOUR COUNTERMEASURES AND CHANNEL STABILITY

Scour countermeasures are required for the proposed Lorson Boulevard Bridge at each of the abutments and the center pier. Both the abutment and pier scour was determined per the procedures described above in the Scour Analysis Section of this report. Per the CDOT Drainage Design Manual, neither riprap nor other linings are part of the calculation to determine the depth of abutment scour. Nor can riprap or lining be included in the model for the purpose of determining the extent by which riprap may eliminate scour. Riprap revetment is generally employed at the abutments as a countermeasure to protect the abutments.

Analysis for the proposed riprap at the abutment and pier was performed in accordance to the procedures outlined in FHWA HEC-23 Bridge Scour and Stream Instability Countermeasures: Experience, Selection, and Design Guidance, 3rd Edition. The FHWA Hydraulic Toolbox 4.0 software was used to size the riprap using the Riprap Analysis Calculator within the software. The calculator includes analysis for Abutments and Guide Banks structure types per the procedures in HEC-23. Input into the software was taken directly from the Flow Distribution Output of the HEC-RAS results at the pier and abutments of the proposed bridge. The recurrence interval used to size the armament is the 100-year storm.

Table 15 summarizes the input to the Riprap Analysis Calculator for riprap at the abutment. The input parameters for the abutment include the maximum channel velocity, overbank discharge and setback area.

Table 15: Abutment Riprap Analysis Input		
Parameter	Left Abutment	Right Abutment
Abutment Type	Spill-Through	Spill-Through
Set-Back Length	27.56 ft	22.80 ft
Average Channel Flow Depth	12.16 ft	12.16 ft
Flow Depth at Abutment Toe	8.45 ft	8.45 ft
Total Discharge	26,734 cfs	26,734 cfs
Overbank Discharge	819.66 cfs	763.92 cfs
Total Bridge Flow Area	2411.22 ft ²	2411.22 ft ²
Setback Area	142.95 ft ²	159.80 ft ²
Maximum Channel Velocity	16.40 ft/sec	16.40 ft/sec
Specific Gravity of Riprap	2.65	2.65

The results of the analysis indicate that a riprap size of D_{50} equal to 24.73-inches should be used at the abutments for scour protection. A 4-foot thick mat of D_{50} equal to 24-inch riprap is selected as the abutment scour protection and should extend a minimum of 16.90-feet from the toe of the abutment and 25.00-feet at the abutment approach.

Table 16 summarizes the input to the Riprap Analysis Calculator for riprap at the pier. The input parameters for the pier include the local velocity at the pier, contraction scour depth and parameters for the pier width and shape.

Table 16: Pier Riprap Analysis Input	
Parameter	Pier
Velocity Input Type	Local velocity near pier
Local Velocity near Pier (Maximum)	13.71 ft/sec
Pier Shape Factor	Round-nose pier
Pier Width	3.00 ft
Contraction Scour Depth	1.99 ft
Bed Form Depth	0.50 ft
Specific Gravity of Riprap	2.65

The results of the analysis indicate that a riprap size of D_{50} equal to 33.08-inches should be used at the pier for scour protection. HEC-23 recommends a riprap thickness of $3 \times D_{50}$ at the pier; therefore, a 7.5-foot thick mat of D_{50} equal to 30-inch riprap is selected as the abutment pier protection and should extend a minimum of 6.0-feet around all sides of the pier.

The output results of the software for each abutment and pier are provided in Appendix H. Appendix H also includes the details showing the configuration of riprap at each of the abutments.

7.3 WATER QUALITY PROVISIONS

There are two distinct areas within this project site that will determine whether permanent water quality BMP's are necessary. For areas outside the ROW and under the bridge there are no impervious surfaces proposed and thus does not need permanent WQ BMP's. The remaining areas are within the proposed ROW of Lorson Boulevard. The west portion of the ROW includes streets/sidewalk and flows westward in curb/gutter to existing inlets at a low point in Lorson Boulevard west of Wando Drive. The inlets drain south to existing Pond G1/G2 where it is treated for water quality prior to discharge into Jimmy Camp Creek. Pond G1/G2 has been sized to treat/detain runoff from Lorson Boulevard from this drainage area. The east portion of the ROW includes streets/sidewalk and flows eastward in curb/gutter until the street construct terminates at Station 52+00. In interim conditions the runoff will enter a temporary sediment basin which will capture sediment prior to discharging offsite. This condition could last up to two years. When Lorson Boulevard is constructed to the east all the runoff in the ROW will flow east in curb/gutter and will be collected in inlets north of existing Pond C1 and will flow into the pond. Pond C1 has been sized to treat/detain runoff from Lorson Boulevard from this drainage area.

8.0 LIST OF REFERENCES

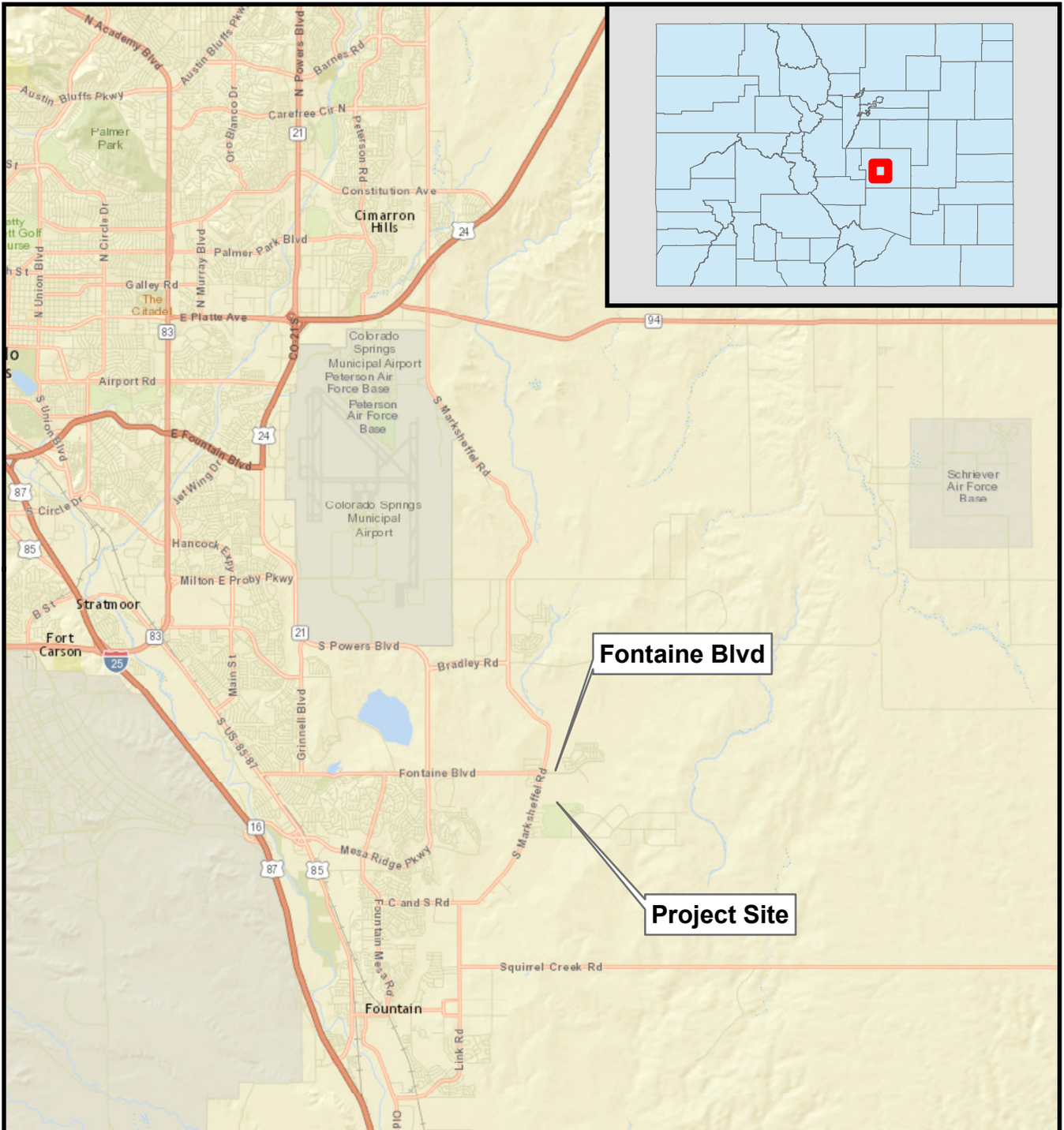
1. *El Paso County Drainage Criteria Manual*
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2. *CDOT Drainage Design Manual*
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3. *Jimmy Camp Creek Drainage Basin Planning Study
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Kiowa Engineering Corporation, March 9, 2015
4. *Flood Hazard Analyses Portions of Jimmy Camp Creek and Tributaries
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FHWA, September 2009
9. *Subsurface Soil Investigation
Lorson Boulevard Bridge over Jimmy Camp Creek, El Paso County Colorado*
Rocky Mountain Group, April 3, 2017

SECTION 2: APPENDICES

- A. Vicinity Maps*
- B. Flood Insurance Rate Map*
- C. Jimmy Camp Creek LOMR*
- D. Gradation of Streambed Samples*
- E. HEC-RAS Layout and Floodplain Delineation*
- F. HEC-RAS Profile Tables (Existing and Proposed)*
- G. HEC-RAS Scour Analysis Results*
- H. Bridge Armament Calculations and Details*
- I. HEC-RAS Model Cross Sections (Proposed)*
- J. HEC-RAS Repot*

APPENDIX A

APPENDIX A – VICINITY MAPS



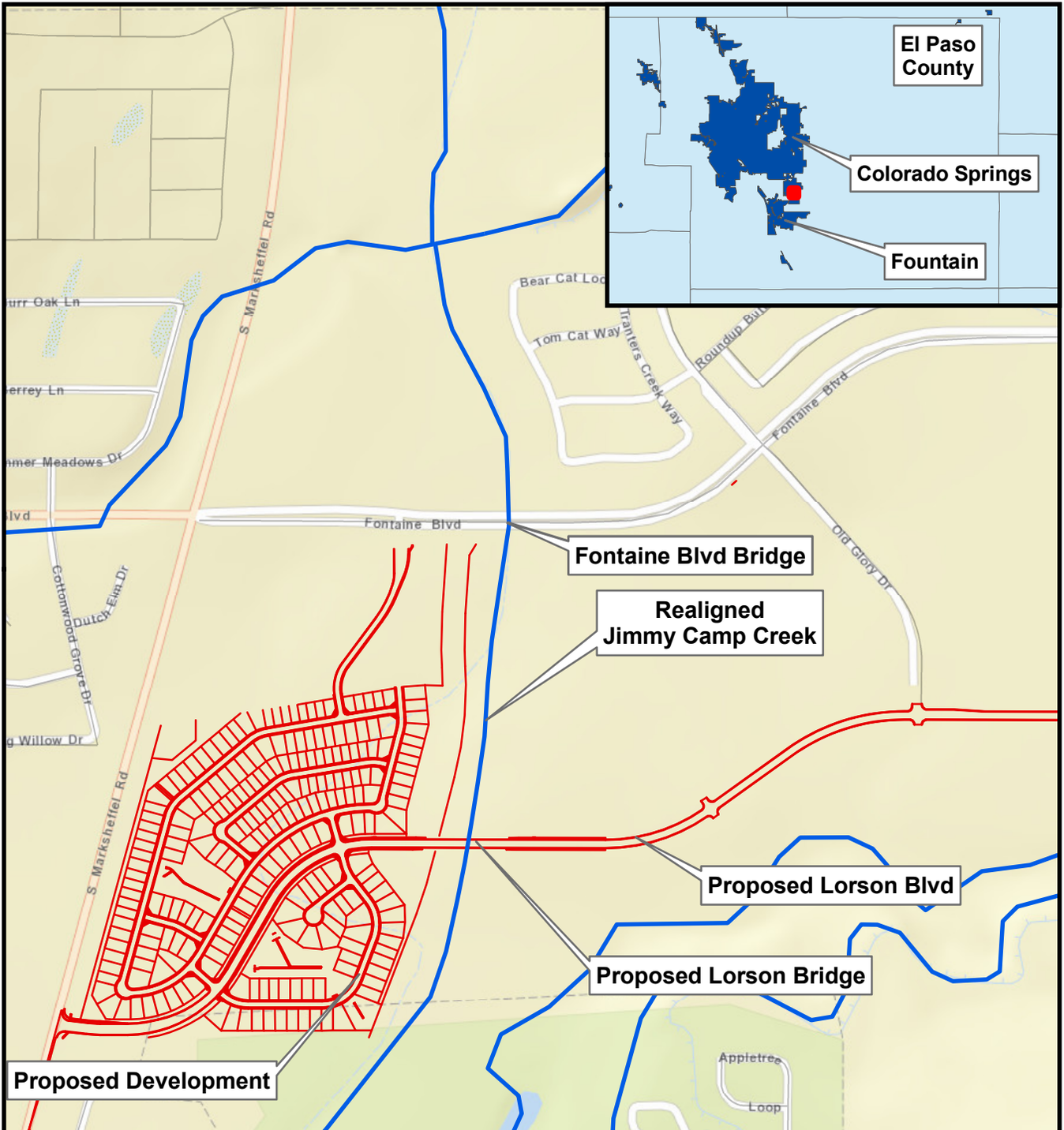
Lorson Boulevard Bridge Over Jimmy Camp Creek Vicinity Map

County:	El Paso
Latitude:	38° 43' 49" N
Longitude:	104° 38' 46" W
Township:	015 South
Range:	065 west
Section:	22, 23



1 in = 3 miles





Lorson Boulevard Bridge and Lorson Ranch Development

County:	El Paso
Latitude:	38°43'49" N
Longitude:	104°38'46" W
Township:	015 South
Range:	065 west
Section:	22, 23

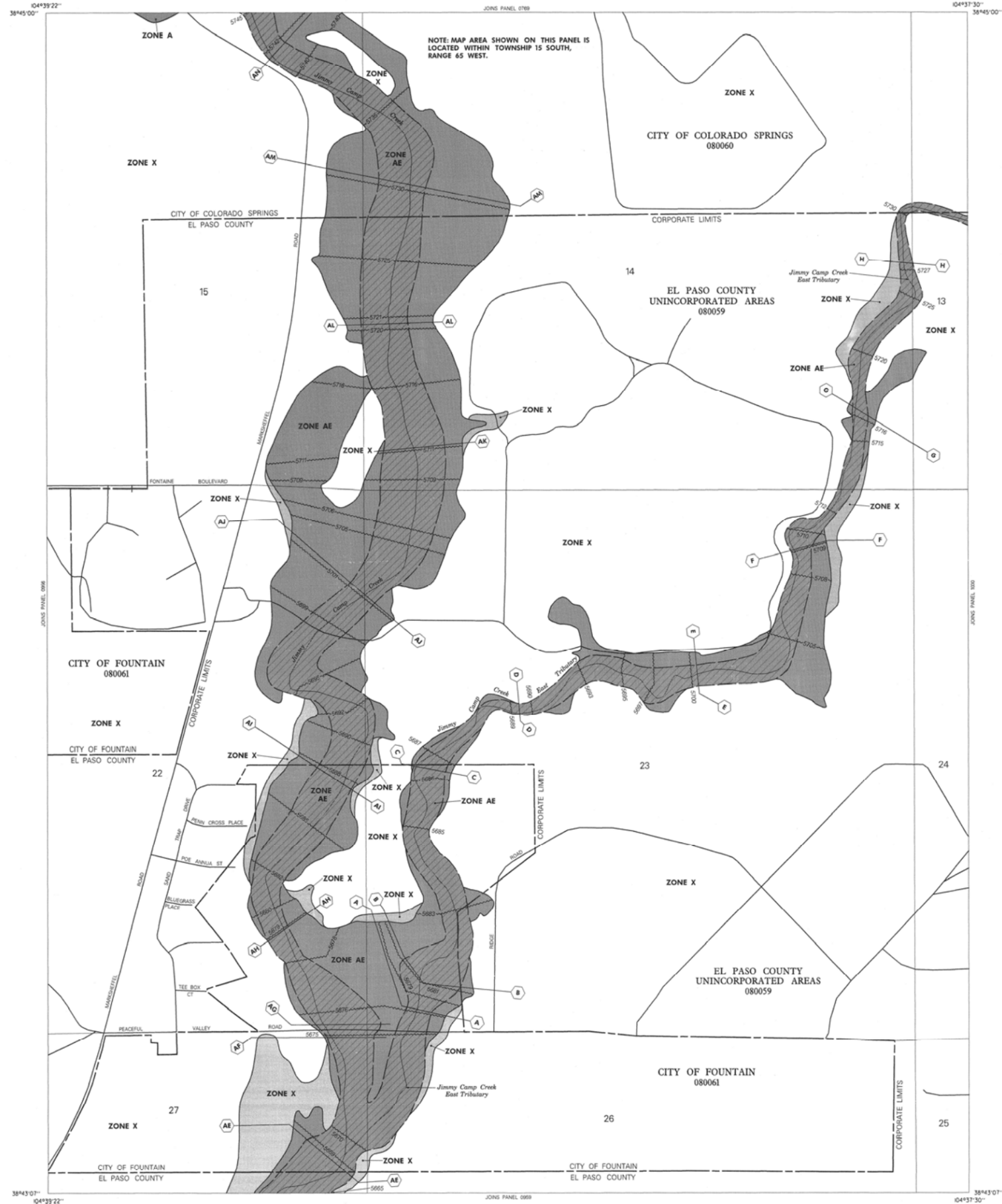


1 in = 0.2 miles



APPENDIX B

APPENDIX B – FLOOD INSURANCE RATE MAP



LEGEND

SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD

- ZONE A** No base flood elevations determined.
- ZONE AE** Base flood elevations determined.
- ZONE AH** Flood depths of 1 to 3 feet usually areas of ponds; base flood elevations determined.
- ZONE AO** Flood depths of 1 to 3 feet usually sheet flow on sloping terrain; average depths determined; for areas of alluvial fan flooding, velocities also determined.
- ZONE A99** To be protected from 100-year flood by federal flood protection system under construction; no base elevations determined.
- ZONE V** Coastal flood with velocity hazard leave action; no base flood elevations determined.
- ZONE VE** Coastal flood with velocity hazard leave action; base flood elevations determined.

FLOODWAY AREAS IN ZONE AE

OTHER FLOOD AREAS

- ZONE X** Area of 500-year flood area of 100-year flood with average depths of less than 1 foot or with drainage area less than 1 square mile and area protected by levee from 500-year flood.

OTHER AREAS

- ZONE X** Area determined to be outside 500-year floodplain.
- ZONE D** Area in which flood hazards are undetermined.

UNDEVELOPED COASTAL BARRIERS

- Identified 1982
- Identified 1993
- Otherwise Protected Area

Coastal barrier areas are normally located within or adjacent to Special Flood Hazard Areas.

Flood Boundary
Floodway Boundary
Zone D Boundary
Boundary Dividing Special Flood Hazard Zones and Boundary Dividing Areas of Different Coastal Base Flood Elevations Within Special Flood Hazard Zones.
Base Flood Elevation Line: Elevation in Feet. See Map Index for Elevation Datum.
Cross Section Line
Base Flood Elevation in Feet (Where Uniform Within Zone. See Map Index for Elevation Datum).
Elevation Reference Mark
River Mile
Horizontal Coordinates Based on North American Datum of 1927 (NAD 27) Projection.

NOTES

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all plainwater features outside Special Flood Hazard Areas.

Coastal base flood elevations apply only to areas of 0.0 NGVD, and include the effects of wave action; these elevations may also differ significantly from those developed by the National Weather Service for hurricane evacuation planning.

Areas of Special Flood Hazard (100-year flood) include Zones A, AE, AH, AO, A99, V, and VE.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the Federal Emergency Management Agency.

Floodway widths in some areas may be too narrow to show to scale. Floodway widths are provided in the Flood Insurance Study Report.

This map may incorporate approximate boundaries of Coastal Barrier Resource System Units and/or Other Protected Areas established under the Coastal Barrier Improvement Act of 1990 (P.L. 101-508). Corporate limits shown are current as of the date of this map. The user should contact appropriate community officials to determine if corporate limits have changed subsequent to the issuance of this map.

For community map revision history prior to countywide mapping, see Section 6.3 of the Flood Insurance Study Report.

For adjoining map panels and base map source see separately printed Map Index.

MAP REPOSITORY
Refer to Repository Listing on Map Index.

EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP:
MARCH 17, 1997

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL:

Refer to the FLOOD INSURANCE RATE MAP EFFECTIVE DATE shown on this map to determine when actual rates apply to structures in zones where elevations or depths have been established.

To determine if flood insurance is available, contact an insurance agent or call the National Flood Insurance Program at (800) 638-6620.

APPROXIMATE SCALE IN FEET
0 500 500

NATIONAL FLOOD INSURANCE PROGRAM

FIRM FLOOD INSURANCE RATE MAP

EL PASO COUNTY, COLORADO AND INCORPORATED AREAS

PANEL 957 OF 1300
(SEE MAP INDEX FOR PANELS NOT PRINTED)

COUNTY	COMMUNITY	NUMBER	PANEL	SUFFIX
COLORADO	SPRINGFIELD CITY OF	080060	0957	F
EL PASO COUNTY	UNINCORPORATED AREAS	080059	0957	F
FOUNTAIN CITY OF		080061	0957	F

MAP NUMBER 08041C0957 F

EFFECTIVE DATE: MARCH 17, 1997

Federal Emergency Management Agency

APPENDIX C

APPENDIX C – JIMMY CAMP CREEK LOMR



Federal Emergency Management Agency

Washington, D.C. 20472

MAY 07 2007

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

The Honorable Dennis Hisey
Chairman, El Paso County
Board of Commissioners
27 East Vermijo Avenue
Colorado Springs, CO 80903

IN REPLY REFER TO:

Case No.: 06-08-B643P
Follows Conditional
Case No.: 05-08-0286R
Community Name: El Paso County, CO
Community No.: 080059
Effective Date of **AUG 29 2007**
This Revision:

Dear Mr. Hisey:

The Flood Insurance Study report and Flood Insurance Rate Map for your community have been revised by this Letter of Map Revision (LOMR). Please use the enclosed annotated map panel(s) revised by this LOMR for floodplain management purposes and for all flood insurance policies and renewals issued in your community.

Additional documents are enclosed which provide information regarding this LOMR. Please see the List of Enclosures below to determine which documents are included. Other attachments specific to this request may be included as referenced in the Determination Document. If you have any questions regarding floodplain management regulations for your community or the National Flood Insurance Program (NFIP) in general, please contact the Consultation Coordination Officer for your community. If you have any technical questions regarding this LOMR, please contact the Director, Federal Insurance and Mitigation Division of the Department of Homeland Security's Federal Emergency Management Agency (FEMA) in Denver, Colorado, at (303) 235-4830, or the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP). Additional information about the NFIP is available on our website at <http://www.fema.gov/nfip>.

Sincerely,

Patrick F. Sacbibit, P.E., CFM, Project Engineer
Engineering Management Section
Mitigation Division

For: William R. Blanton Jr., CFM, Chief
Engineering Management Section
Mitigation Division

List of Enclosures:

Letter of Map Revision Determination Document
Annotated Flood Insurance Rate Map
Annotated Flood Insurance Study Report

cc: The Honorable Lionel Rivera
Mayor, City of Colorado Springs

Mr. Phil Wuthier, P.E., CFM
Regional Floodplain Administrator
Pikes Peak Regional Building Department

The Honorable Jeri Howells
Mayor, City of Fountain

Pentacor Engineering LLC

Landhuis Company

Follows Conditional Case No.: 05-08-0286R



Federal Emergency Management Agency

Washington, D.C. 20472

LETTER OF MAP REVISION DETERMINATION DOCUMENT

COMMUNITY AND REVISION INFORMATION		PROJECT DESCRIPTION	BASIS OF REQUEST
COMMUNITY	El Paso County Colorado (Unincorporated Areas)	CHANNEL RELOCATION	FLOODWAY HYDRAULIC ANALYSIS NEW TOPOGRAPHIC DATA
	COMMUNITY NO.: 080059		
IDENTIFIER	Lorson Ranch Development – Jimmy Camp Creek	APPROXIMATE LATITUDE & LONGITUDE: 38.690, -104.686 SOURCE: USGS QUADRANGLE DATUM: NAD 27	
ANNOTATED MAPPING ENCLOSURES		ANNOTATED STUDY ENCLOSURES	
TYPE: FIRM*	NO.: 08041C0957 F DATE: March 17, 1997	DATE OF EFFECTIVE FLOOD INSURANCE STUDY: August 23, 1999 PROFILE(S): 107P and 108P FLOODWAY DATA TABLE: 5	

Enclosures reflect changes to flooding sources affected by this revision.

* FIRM - Flood Insurance Rate Map; ** FBFM - Flood Boundary and Floodway Map; *** FHBM - Flood Hazard Boundary Map

FLOODING SOURCE(S) & REVISED REACH(ES)

Jimmy Camp Creek – from approximately 3,240 feet downstream to approximately 3,650 feet upstream of Fontaine Boulevard

SUMMARY OF REVISIONS

Flooding Source	Effective Flooding	Revised Flooding	Increases	Decreases
Jimmy Camp Creek	Zone AE	Zone AE	YES	YES
	Zone X (shaded)	Zone X (shaded)	YES	YES
	Floodway	Floodway	YES	YES
	BFEs*	BFEs	YES	YES

* BFEs - Base Flood Elevations

DETERMINATION

This document provides the determination from the Department of Homeland Security's Federal Emergency Management Agency (FEMA) regarding a request for a Letter of Map Revision (LOMR) for the area described above. Using the information submitted, we have determined that a revision to the flood hazards depicted in the Flood Insurance Study (FIS) report and/or National Flood Insurance Program (NFIP) map is warranted. This document revises the effective NFIP map, as indicated in the attached documentation. Please use the enclosed annotated map panels revised by this LOMR for floodplain management purposes and for all flood insurance policies and renewals in your community.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMR Depot, 3601 Eisenhower Avenue, Alexandria, VA 22304. Additional Information about the NFIP is available on our website at <http://www.fema.gov/nfip>.


Patrick F. Sacbibit, P.E., CFM, Project Engineer
Engineering Management Section
Mitigation Division

109770 10.3.1.0608B643

102-I-A-C



Federal Emergency Management Agency
Washington, D.C. 20472

**LETTER OF MAP REVISION
DETERMINATION DOCUMENT (CONTINUED)**

OTHER COMMUNITIES AFFECTED BY THIS REVISION

CID Number: 080060 **Name:** City of Colorado Springs, Colorado

AFFECTED MAP PANELS

TYPE: FIRM NO.: 08041C0957 F DATE: March 17, 1997

AFFECTED PORTIONS OF THE FLOOD INSURANCE STUDY REPORT

DATE OF EFFECTIVE FLOOD INSURANCE STUDY: August 23, 1999
PROFILE(S): 108P and 109P
FLOODWAY DATA TABLE: 5

CID Number: 080061 **Name:** City of Fountain, Colorado

AFFECTED MAP PANELS

TYPE: FIRM NO.: 08041C0957 F DATE: March 17, 1997

AFFECTED PORTIONS OF THE FLOOD INSURANCE STUDY REPORT

DATE OF EFFECTIVE FLOOD INSURANCE STUDY: August 23, 1999
PROFILE(S): 107P
FLOODWAY DATA TABLE: 5

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMR Depot, 3601 Eisenhower Avenue, Alexandria, VA 22304. Additional information about the NFIP is available on our website at <http://www.fema.gov/nfip>.


 Patrick F. Sacbibit, P.E., CFM, Project Engineer
 Engineering Management Section
 Mitigation Division



Federal Emergency Management Agency

Washington, D.C. 20472

LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

COMMUNITY INFORMATION

APPLICABLE NFIP REGULATIONS/COMMUNITY OBLIGATION

We have made this determination pursuant to Section 206 of the Flood Disaster Protection Act of 1973 (P.L. 93-234) and in accordance with the National Flood Insurance Act of 1968, as amended (Title XIII of the Housing and Urban Development Act of 1968, P.L. 90-448), 42 U.S.C. 4001-4128, and 44 CFR Part 65. Pursuant to Section 1361 of the National Flood Insurance Act of 1968, as amended, communities participating in the NFIP are required to adopt and enforce floodplain management regulations that meet or exceed NFIP criteria. These criteria, including adoption of the FIS report and FIRM, and the modifications made by this LOMR, are the minimum requirements for continued NFIP participation and do not supersede more stringent State/Commonwealth or local requirements to which the regulations apply.

We provide the floodway designation to your community as a tool to regulate floodplain development. Therefore, the floodway revision we have described in this letter, while acceptable to us, must also be acceptable to your community and adopted by appropriate community action, as specified in Paragraph 60.3(d) of the NFIP regulations.

NFIP regulations Subparagraph 60.3(b)(7) requires communities to ensure that the flood-carrying capacity within the altered or relocated portion of any watercourse is maintained. This provision is incorporated into your community's existing floodplain management ordinances; therefore, responsibility for maintenance of the altered or relocated watercourse, including any related appurtenances such as bridges, culverts, and other drainage structures, rests with your community. We may request that your community submit a description and schedule of maintenance activities necessary to ensure this requirement.

COMMUNITY REMINDERS

We based this determination on the 1-percent-annual-chance flood discharges computed in the FIS for your community without considering subsequent changes in watershed characteristics that could increase flood discharges. Future development of projects upstream could cause increased flood discharges, which could cause increased flood hazards. A comprehensive restudy of your community's flood hazards would consider the cumulative effects of development on flood discharges subsequent to the publication of the FIS report for your community and could, therefore, establish greater flood hazards in this area.

Your community must regulate all proposed floodplain development and ensure that permits required by Federal and/or State/Commonwealth law have been obtained. State/Commonwealth or community officials, based on knowledge of local conditions and in the interest of safety, may set higher standards for construction or may limit development in floodplain areas. If your State/Commonwealth or community has adopted more restrictive or comprehensive floodplain management criteria, those criteria take precedence over the minimum NFIP requirements.

We will not print and distribute this LOMR to primary users, such as local insurance agents or mortgage lenders; instead, the community will serve as a repository for the new data. We encourage you to disseminate the information in this LOMR by preparing a news release for publication in your community's newspaper that describes the revision and explains how your community will provide the data and help interpret the NFIP maps. In that way, interested persons, such as property owners, insurance agents, and mortgage lenders, can benefit from the information.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMR Dept, 3601 Eisenhower Avenue, Alexandria, VA 22304. Additional Information about the NFIP is available on our website at <http://www.fema.gov/nfip>.

A handwritten signature in black ink, appearing to read "P. Sacbbit".

Patrick F. Sacbbit, P.E., CFM, Project Engineer
Engineering Management Section
Mitigation Division



Federal Emergency Management Agency
Washington, D.C. 20472

**LETTER OF MAP REVISION
DETERMINATION DOCUMENT (CONTINUED)**

We have designated a Consultation Coordination Officer (CCO) to assist your community. The CCO will be the primary liaison between your community and FEMA. For information regarding your CCO, please contact:

Ms. Jeanine D. Petterson
Director, Federal Insurance and Mitigation Division
Federal Emergency Management Agency, Region VIII
Denver Federal Center, Building 710
P.O. Box 25267
Denver, CO 80225-0267
(303) 235-4830

STATUS OF THE COMMUNITY NFIP MAPS

We will not physically revise and republish the FIRM and FIS report for your community to reflect the modifications made by this LOMR at this time. When changes to the previously cited FIRM panel(s) and FIS report warrant physical revision and republication in the future, we will incorporate the modifications made by this LOMR at that time.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMR Depot, 3601 Eisenhower Avenue, Alexandria, VA 22304. Additional Information about the NFIP is available on our website at <http://www.fema.gov/nfip>.

A handwritten signature in black ink, appearing to read "Patrick F. Sacbbit".

Patrick F. Sacbbit, P.E., CFM, Project Engineer
Engineering Management Section
Mitigation Division

FLOODING SOURCE		FLOODWAY				BASE FLOOD WATER SURFACE ELEVATION			
CROSS SECTION	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQ. FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY (FEET NGVD)	WITH FLOODWAY	INCREASE	
Jimmy Camp Creek (Cont'd)									
AA	25,770	180	1,464	9.9	5,632.5	5,632.5	5,633.1	0.6	
AB	27,710	300	2,552	5.6	5,641.1	5,641.1	5,641.5	0.4	
AC	30,850	140	926	15.4	5,652.4	5,652.4	5,652.4	0.0	
AD	31,610	220	1,367	10.5	5,659.8	5,659.8	5,659.9	0.1	
AE	33,590	570	2,391	5.9	5,668.8	5,668.8	5,669.4	0.6	
AF	34,870	450	1,890	6.8	5,674.5	5,674.5	5,674.5	0.0	
AG	35,090	650	3,215	4.0	5,675.6	5,675.6	5,675.6	0.0	
AH	36,070	200	1,109	11.6	5,678.9	5,678.9	5,678.9	0.0	
AI	37,850	380	2,497	5.2	5,688.0	5,688.0	5,688.5	0.5	
AJ	39,710	293	1,538	8.4	5,695.1	5,695.1	5,695.2	0.1	
AK	41,060	274	1,481	8.7	5,704.7	5,704.7	5,704.7	0.0	
AL	42,525	290	1,333	9.5	5,714.2	5,714.2	5,714.2	0.0	
AM	43,890	445	1,454	8.7	5,729.6	5,729.6	5,729.7	0.1	
AN	47,160	225	1,218	10.3	5,741.7	5,741.7	5,741.9	0.2	
AO	48,820	440	1,455	8.1	5,753.9	5,753.9	5,754.6	0.7	
AP	49,960	340	1,590	7.4	5,762.4	5,762.4	5,762.6	0.2	
AQ	51,500	252	1,222	9.7	5,772.9	5,772.9	5,772.9	0.0	
AR	53,060	646	2,265	5.2	5,785.1	5,785.1	5,786.1	1.0	
AS	54,660	160	878	13.4	5,803.1	5,803.1	5,803.1	0.0	
AT	56,750	320	1,466	7.8	5,823.3	5,823.3	5,823.5	0.2	
AU	57,440	390	1,168	9.2	5,830.2	5,830.2	5,830.3	0.1	
AV	58,240	140	711	10.4	5,839.0	5,839.0	5,839.2	0.2	
AW	59,460	110	648	11.0	5,849.0	5,849.0	5,849.0	0.0	
AX	60,580	150	656	10.8	5,859.6	5,859.6	5,859.7	0.1	
AY	61,260	170	686	10.3	5,867.0	5,867.0	5,867.0	0.0	
AZ	61,390	150	757	9.4	5,867.5	5,867.5	5,868.3	0.8	

REVISED DATA

¹Feet Above Confluence With Fountain Creek

REVISED TO REFLECT LOMB

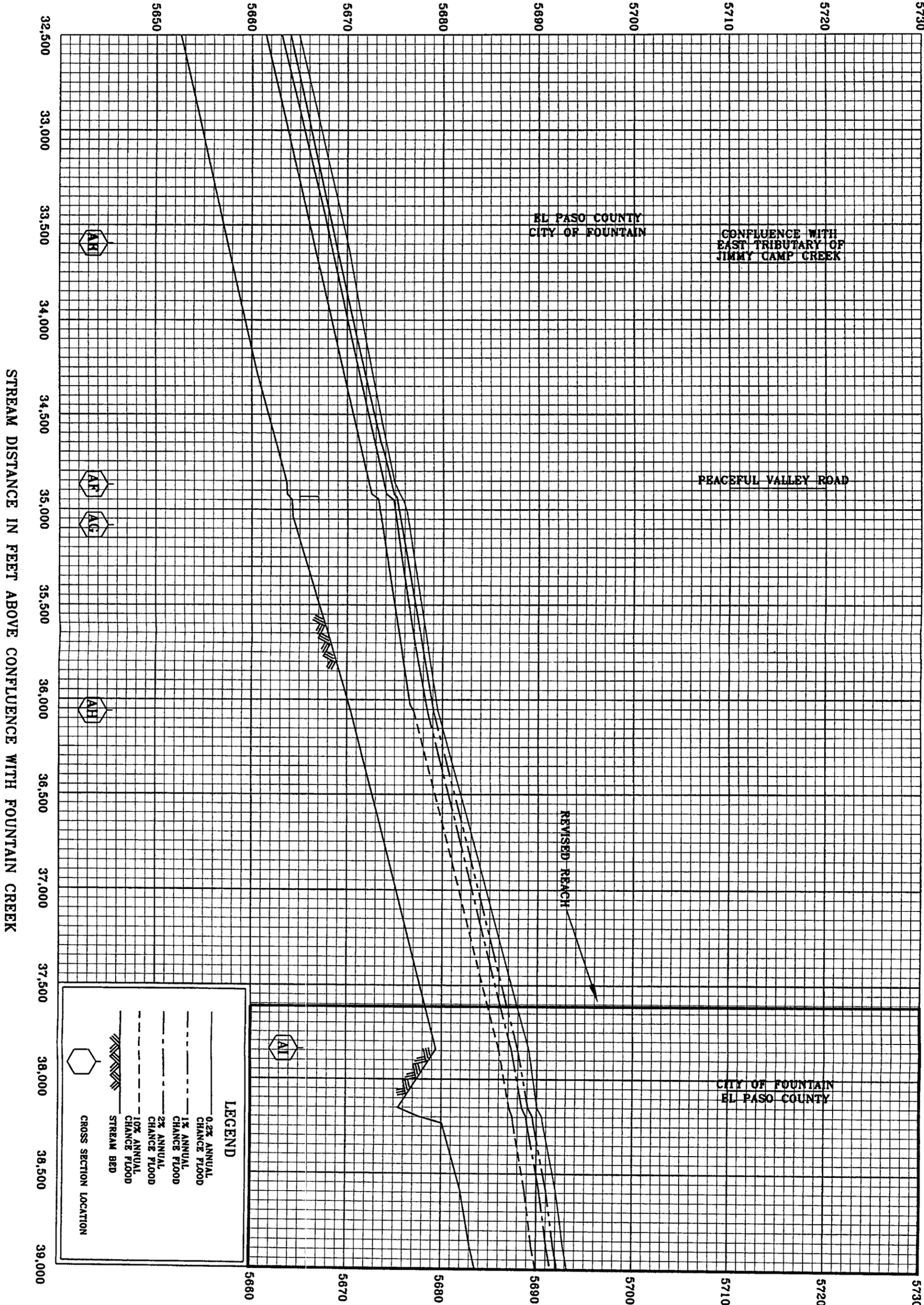
FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, CO
AND INCORPORATED AREAS

FLOODWAY DATA EFFECTIVE AUG 29 2007

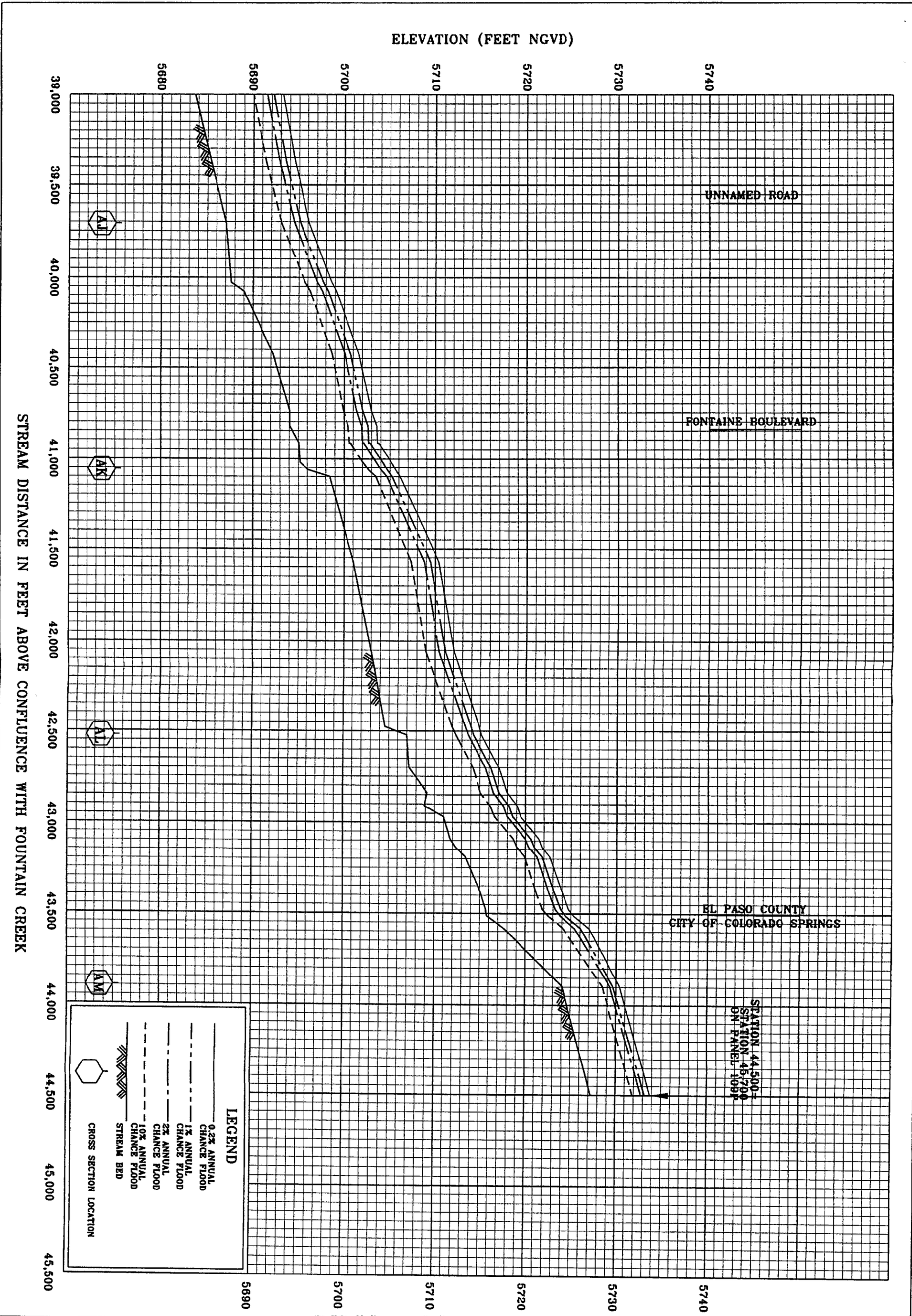
JIMMY CAMP CREEK

ELEVATION (FEET NGVD)



LEGEND

- 0.2% ANNUAL CHANCE FLOOD
- 1% ANNUAL CHANCE FLOOD
- 2% ANNUAL CHANCE FLOOD
- - - 10% ANNUAL CHANCE FLOOD
- STREAM BED
- CROSS SECTION LOCATION



ZONE X

ZONE X

ZONE X

ZONE X

CITY OF COLORADO SPRINGS
080060

AM

ZONE AE

ZONE X

AM

CITY OF COLORADO SPRINGS
EL PASO COUNTY

CORPORATE LIMITS

EL PASO COUNTY
UNINCORPORATED AREAS
080059

15

REVISED
AREA

ROAD

AL

AL

14

ZONE X

ZONE AE

NOTE: MAP AREA SHOWN ON THIS
PANEL IS LOCATED WITHIN TOWNSHIP
15 SOUTH, RANGE 65 WEST.

FONTAINE

BOULEVARD

AK

5704

Legend

1% annual chance
(100-Year) Floodplain

1% annual chance
(100-Year) Floodway

0.2% annual chance
(500-Year) Floodplain



APPROXIMATE SCALE IN FEET

500 0 500

NATIONAL FLOOD INSURANCE PROGRAM

FIRM
FLOOD INSURANCE RATE MAP

EL PASO COUNTY,
COLORADO
AND INCORPORATED AREAS

PANEL 957 OF 1300
(SEE MAP INDEX FOR PANELS NOT PRINTED)

CONTAINS:
COMMUNITY NUMBER PANEL SUFFIX

COLORADO SPRINGS, CITY OF 080060 0957 F
EL PASO COUNTY UNINCORPORATED AREAS 080059 0957 F
FONTAINE, CITY OF 080061 0957 F

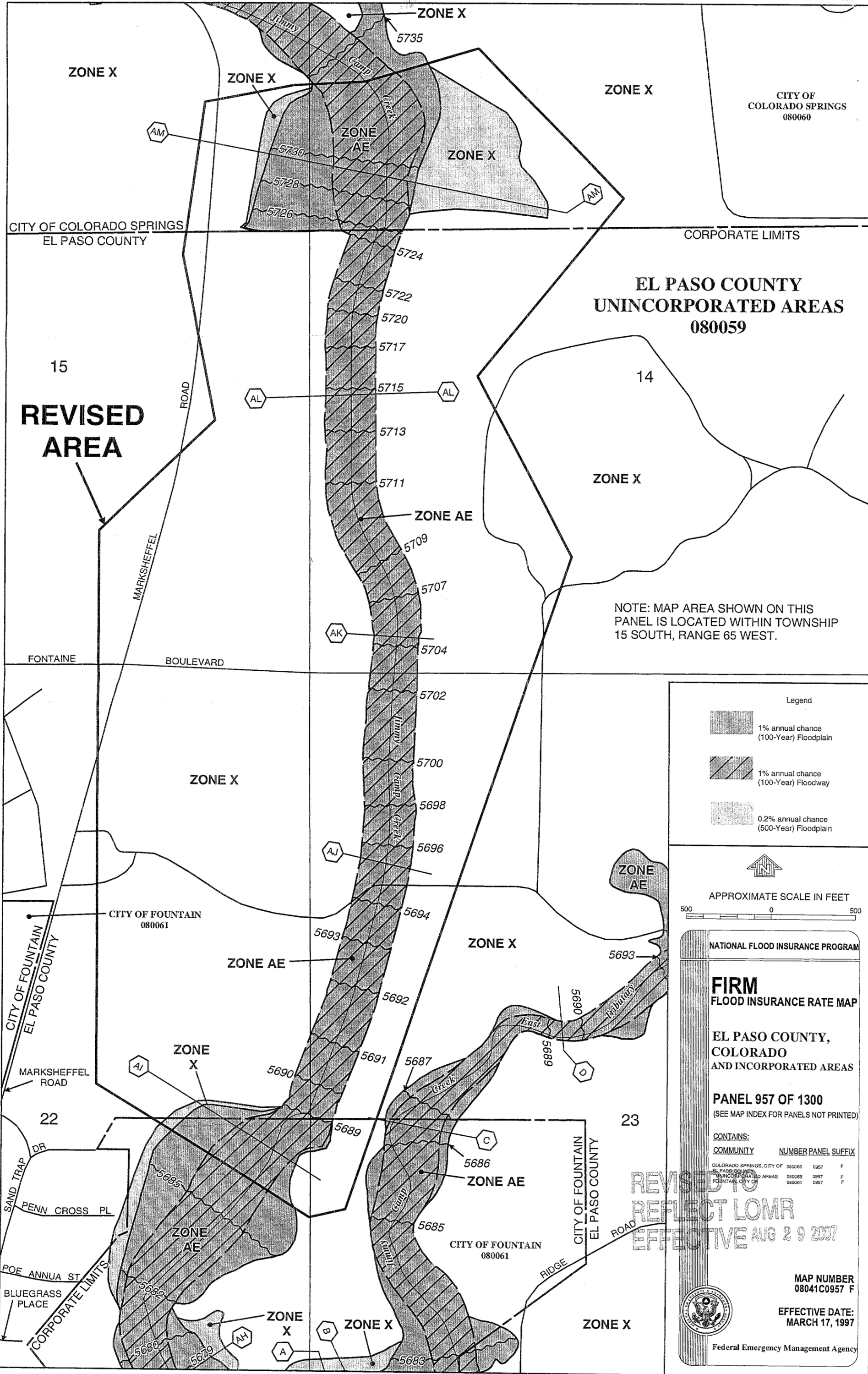
REVISED TO
REFLECT LOMR
EFFECTIVE AUG 29 2007

MAP NUMBER
08041C0957 F

EFFECTIVE DATE:
MARCH 17, 1997

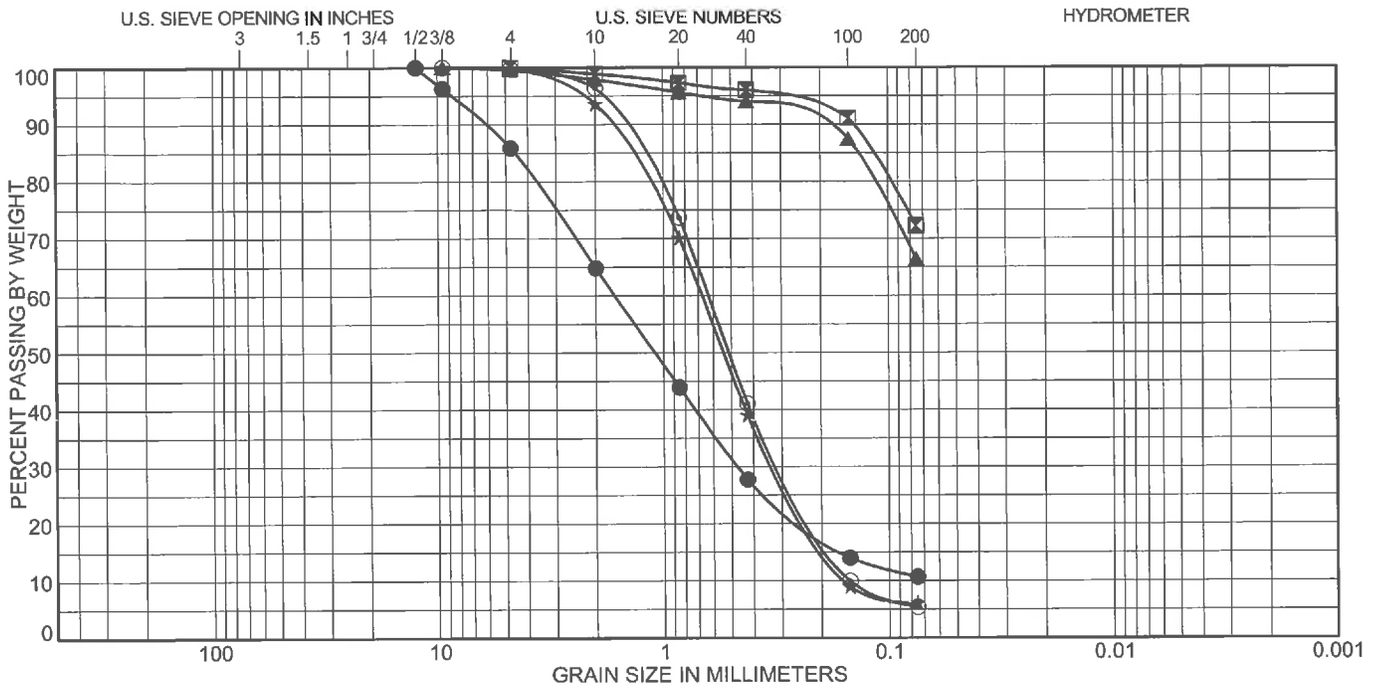


Federal Emergency Management Agency



APPENDIX D

APPENDIX D – GRADATION OF STREAMBED SAMPLES



COBBLES	GRAVEL		SAND			SILT OR CLAY
	coarse	fine	coarse	medium	fine	

Test Boring	Depth (ft)	Classification	LL	PL	PI	Cc	Cu
● AB-3	44.0	WELL-GRADED SAND with SILT(SW-SM)	NP	NP	NP	2.0	25.1
☒ AB-3	54.0	LEAN CLAY with SAND(CL)	33	14	19		
▲ AB-3	59.0	SANDY LEAN CLAY(CL)	34	14	20		
★ CP-2	4.0	POORLY GRADED SAND with SILT(SP-SM)	NP	NP	NP	0.9	4.4
⊙ CP-2	9.0	POORLY GRADED SAND with SILT(SP-SM)	NP	NP	NP	0.9	4.2

Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
● AB-3	44.0	14.1	75.2	10.7	
☒ AB-3	54.0	0.0	27.8	72.2	
▲ AB-3	59.0	0.5	33.1	66.4	
★ CP-2	4.0	0.3	93.5	6.1	
⊙ CP-2	9.0	0.3	94.4	5.4	

Colorado Springs (Corporate Office)
 2910 Austin Bluffs Parkway
 Colorado Springs, CO 80918
 Voice (719) 548-0800
 Fax (719) 548-0223

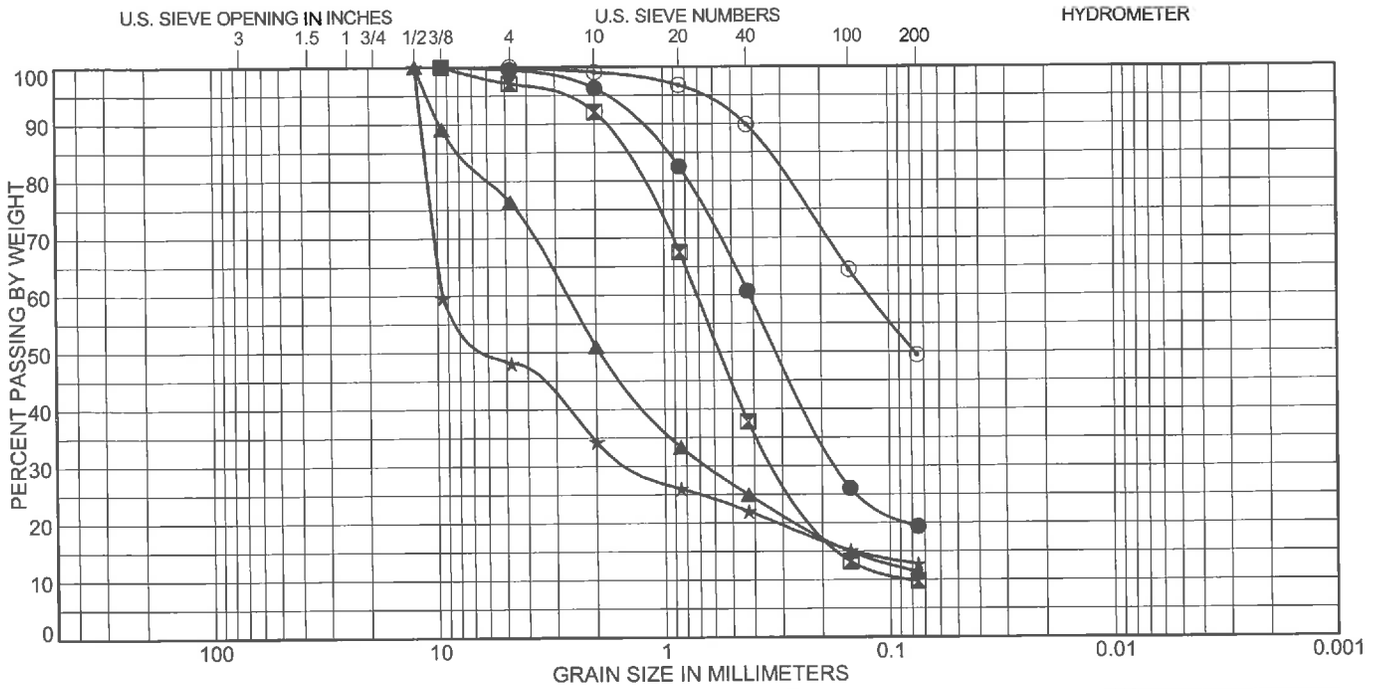


SOIL CLASSIFICATION DATA

JOB No. 155271

FIGURE No. 12

DATE 4/3/17

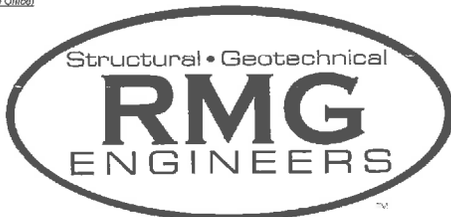


COBBLES	GRAVEL		SAND			SILT OR CLAY
	coarse	fine	coarse	medium	fine	

Test Boring	Depth (ft)	Classification	LL	PL	PI	Cc	Cu
● CP-2	14.0	SILTY SAND(SM)	NP	NP	NP		
☒ CP-2	19.0	WELL-GRADED SAND with SILT(SW-SM)	NP	NP	NP	1.7	9.1
▲ CP-2	29.0	WELL-GRADED SAND with SILT and GRAVEL(SW-SM)	NP	NP	NP	2.6	47.1
★ CP-2	39.0	SILTY GRAVEL with SAND(GM)	NP	NP	NP		
⊙ CP-2	49.0	CLAYEY SAND(SC)	31	14	17		

Test Boring	Depth (ft)	%Gravel	%Sand	%Silt	%Clay
● CP-2	14.0	0.5	80.2	19.3	
☒ CP-2	19.0	2.9	87.4	9.8	
▲ CP-2	29.0	23.6	65.0	11.3	
★ CP-2	39.0	51.9	35.3	12.8	
⊙ CP-2	49.0	0.0	50.6	49.4	

Colorado Springs: (Corporate Office)
 2910 Austin Bluffs Parkway
 Colorado Springs, CO 80918
 Voice (719) 548-0600
 Fax (719) 548-0223



SOIL CLASSIFICATION DATA

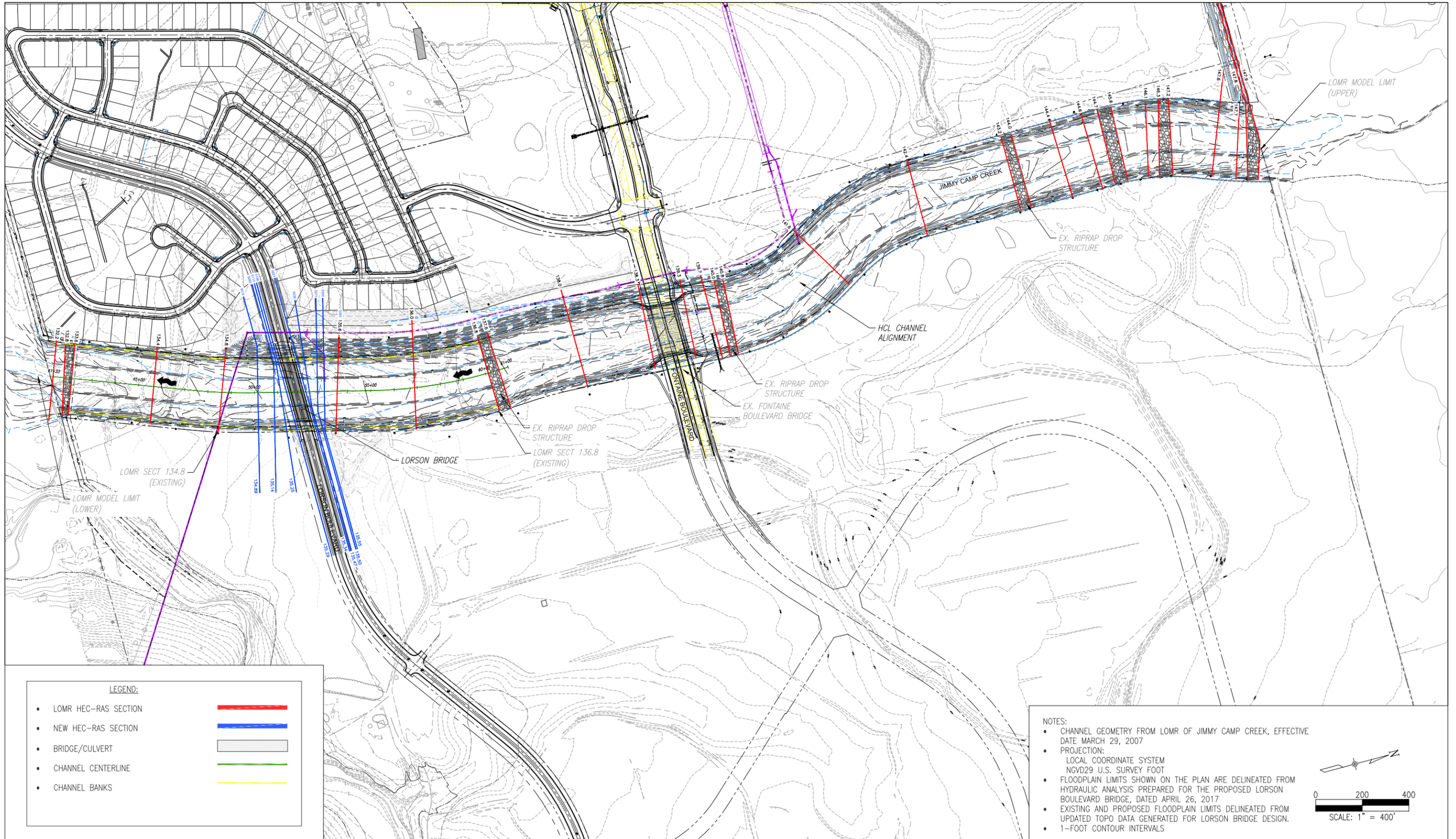
JOB No. 155271

FIGURE No. 13

DATE 4/3/17

APPENDIX E

APPENDIX E – HEC-RAS LAYOUT AND FLOODPLAIN

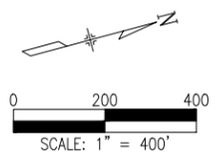


LEGEND:

- LOMR HEC-RAS SECTION —
- NEW HEC-RAS SECTION —
- BRIDGE/CULVERT
- CHANNEL CENTERLINE —
- CHANNEL BANKS —

NOTES:

- CHANNEL GEOMETRY FROM LOMR OF JIMMY CAMP CREEK, EFFECTIVE DATE MARCH 29, 2007
- PROJECTION: LOCAL COORDINATE SYSTEM NGVD29 U.S. SURVEY FOOT
- FLOODPLAIN LIMITS SHOWN ON THE PLAN ARE DELINEATED FROM HYDRAULIC ANALYSIS PREPARED FOR THE PROPOSED LORSON BOULEVARD BRIDGE, DATED APRIL 26, 2017
- EXISTING AND PROPOSED FLOODPLAIN LIMITS DELINEATED FROM UPDATED TOPO DATA GENERATED FOR LORSON BRIDGE DESIGN.
- 1-FOOT CONTOUR INTERVALS



Print Date:
 File Name:
 Horiz. Scale: Vert. Scale: As Noted
 Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

Loris and Associates, Inc.
 100 Superior Plaza Way,
 Suite 220
 Superior, Colorado 80027
 303.444.2073
 www.LorisandAssociates.com

LORSON RANCH
 THE LANDHUIS COMPANY
 212 N. WASATCH, SUITE 301
 COLORADO SPRINGS, CO 80903
 PHONE: 719-635-3200

CORE ENGINEERING GROUP
 212 N. WASATCH AVE., SUITE 206
 COLORADO SPRINGS, CO 80903
 PH: 719.576.1100
 FAX: 719.576.1108
 CONTACT: RICHARD L. SCHINDLER, P.E.
 EMAIL: RichS@cegi.com

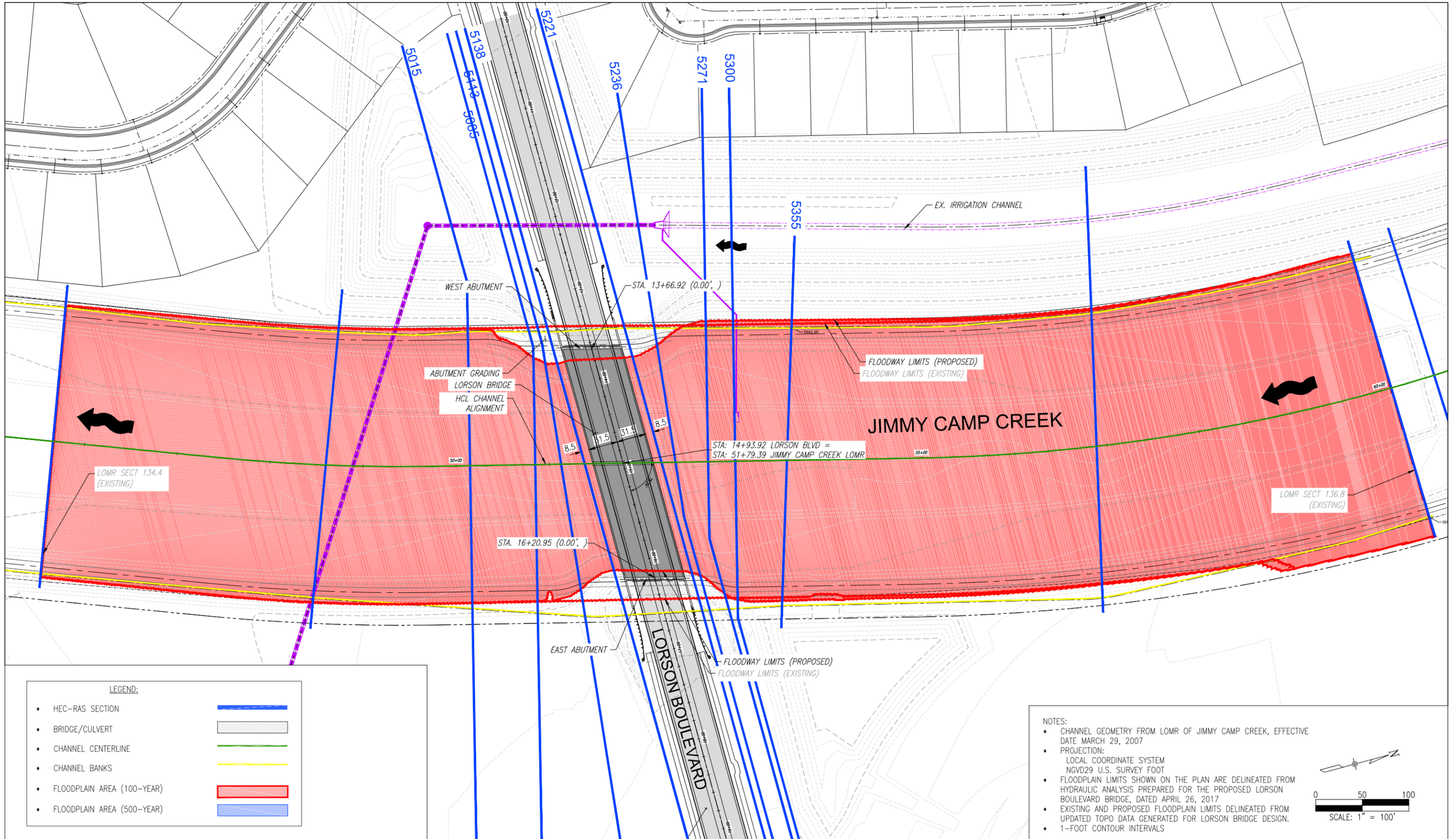
As Constructed
 No Revisions:
 Revised:
 Void:

LORSON BOULEVARD BRIDGE OVER JIMMY CAMP CREEK
**BRIDGE HYDRAULICS LAYOUT
 OVERALL HEC-RAS LAYOUT**

Designer: CJB Structure
 Detailer: CJB Numbers
 Sheet Subset: Subset Sheets:

Project No./Code
 —
 —
 Sheet Number

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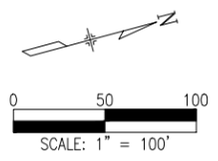


LEGEND:

• HEC-RAS SECTION	
• BRIDGE/CULVERT	
• CHANNEL CENTERLINE	
• CHANNEL BANKS	
• FLOODPLAIN AREA (100-YEAR)	
• FLOODPLAIN AREA (500-YEAR)	

NOTES:

- CHANNEL GEOMETRY FROM LOMR OF JIMMY CAMP CREEK, EFFECTIVE DATE MARCH 29, 2007
- PROJECTION: LOCAL COORDINATE SYSTEM NGVD29 U.S. SURVEY FOOT
- FLOODPLAIN LIMITS SHOWN ON THE PLAN ARE DELINEATED FROM HYDRAULIC ANALYSIS PREPARED FOR THE PROPOSED LORSON BOULEVARD BRIDGE, DATED APRIL 26, 2017
- EXISTING AND PROPOSED FLOODPLAIN LIMITS DELINEATED FROM UPDATED TOPO DATA GENERATED FOR LORSON BRIDGE DESIGN.
- 1-FOOT CONTOUR INTERVALS



Print Date:
 File Name:
 Horiz. Scale: Vert. Scale: As Noted
 Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

Loris and Associates, Inc.
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 COLORADO SPRINGS, CO 80903
 PHONE: 719-635-3200

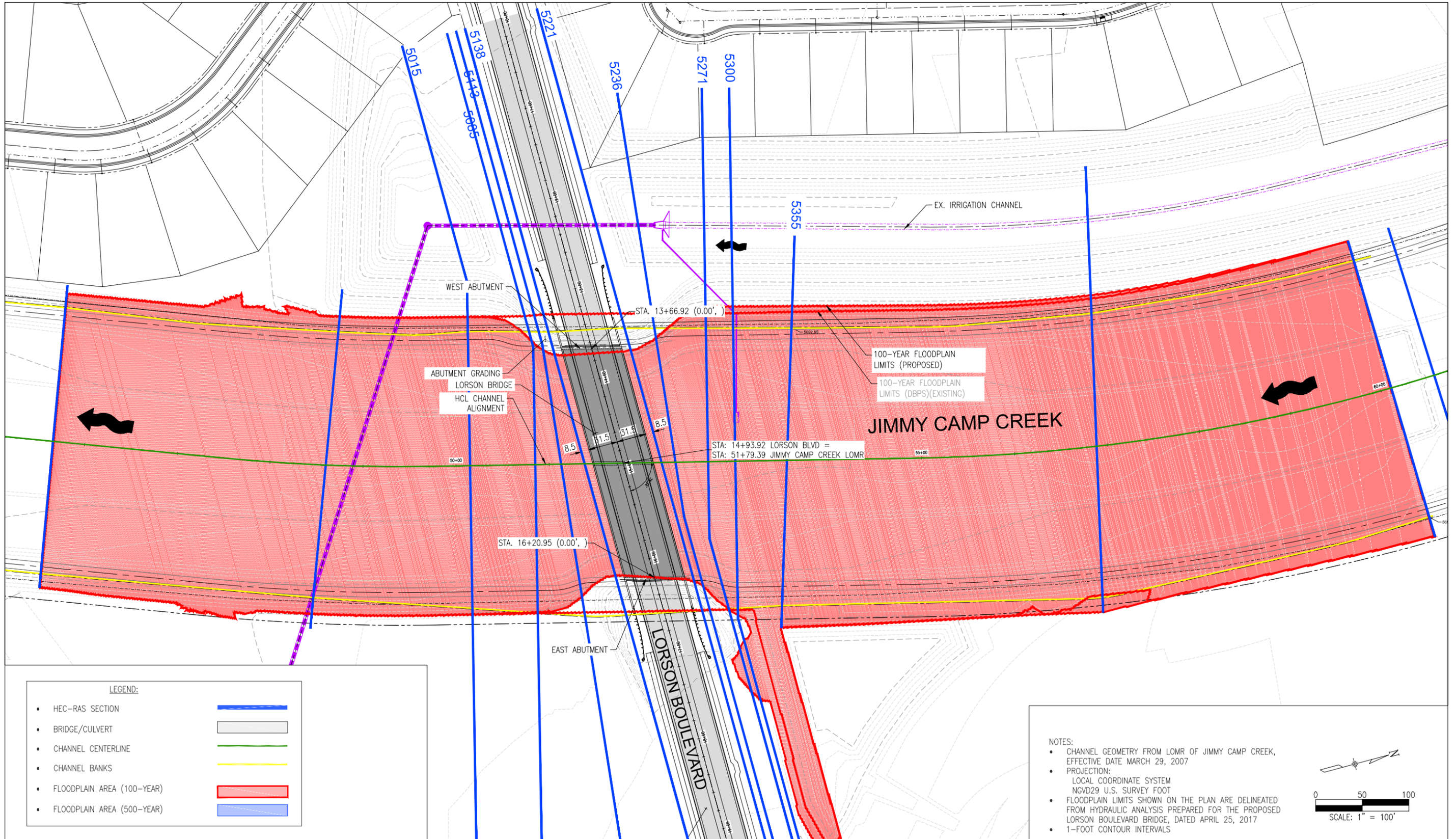
CORE ENGINEERING GROUP
 212 N. WASATCH AVE., SUITE 206
 COLORADO SPRINGS, CO 80903
 PH: 719.576.1100
 FAX: 719.576.1108
 CONTACT: RICHARD L. SCHINDLER, P.E.
 EMAIL: RichS@cegi.com

As Constructed
No Revisions:
Revised:
Void:

LORSON BOULEVARD BRIDGE OVER JIMMY CAMP CREEK		
BRIDGE HYDRAULICS LAYOUT		
100-YEAR FLOODWAY		
Designer:	CJB	Structure
Detailer:	CJB	Numbers
Sheet Subset:	Subset Sheets:	

Project No./Code	-
Sheet Number	-

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LEGEND:

• HEC-RAS SECTION	
• BRIDGE/CULVERT	
• CHANNEL CENTERLINE	
• CHANNEL BANKS	
• FLOODPLAIN AREA (100-YEAR)	
• FLOODPLAIN AREA (500-YEAR)	

NOTES:

- CHANNEL GEOMETRY FROM LOMR OF JIMMY CAMP CREEK, EFFECTIVE DATE MARCH 29, 2007
- PROJECTION: LOCAL COORDINATE SYSTEM NGVD29 U.S. SURVEY FOOT
- FLOODPLAIN LIMITS SHOWN ON THE PLAN ARE DELINEATED FROM HYDRAULIC ANALYSIS PREPARED FOR THE PROPOSED LORSON BOULEVARD BRIDGE, DATED APRIL 25, 2017
- 1-FOOT CONTOUR INTERVALS

Print Date:
 File Name:
 Horiz. Scale: Vert. Scale: As Noted
 Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

LORSON RANCH

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As Constructed	
No Revisions:	
Revised:	
Void:	

LORSON BOULEVARD BRIDGE OVER JIMMY CAMP CREEK	
BRIDGE HYDRAULICS LAYOUT	
100-YEAR (DBPS)	
Designer:	CJB
Detailer:	CJB
Sheet Subset:	

Structure Numbers	
Subset Sheets:	

Project No./Code	-
Sheet Number	-

C:\Engineering\Projects\JimmyCamp\20.5 ACA\20.5.8 Report\Lorson Report-Flood-100(DBPS).dwg Apr 24, 2017 9:04pm

APPENDIX F

APPENDIX F – HEC-RAS PROFILE TABLES

HEC-RAS River: Jimmy Camp Creek Reach: Lorson Ranch Profile: FEMA 100-Year

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Lorson Ranch	160	FEMA 100-Year	Lorson (Proposed)	11800.00	5756.70	5762.40	5761.52	5763.38	0.007982	9.49	1683.50	464.37	0.76
Lorson Ranch	160	FEMA 100-Year	Lorson (Existing)	11800.00	5756.70	5762.40	5761.52	5763.38	0.007982	9.49	1683.50	464.37	0.76
Lorson Ranch	156	FEMA 100-Year	Lorson (Proposed)	11800.00	5748.70	5753.99	5753.12	5754.84	0.007044	8.01	1724.41	508.73	0.70
Lorson Ranch	156	FEMA 100-Year	Lorson (Existing)	11800.00	5748.70	5753.99	5753.12	5754.84	0.007044	8.01	1724.41	508.73	0.70
Lorson Ranch	155.2*	FEMA 100-Year	Lorson (Proposed)	11800.00	5745.96	5751.65	5750.80	5752.61	0.006778	8.53	1623.16	413.30	0.70
Lorson Ranch	155.2*	FEMA 100-Year	Lorson (Existing)	11800.00	5745.96	5751.65	5750.80	5752.61	0.006778	8.53	1623.16	413.30	0.70
Lorson Ranch	154.4*	FEMA 100-Year	Lorson (Proposed)	11800.00	5743.22	5749.34	5748.44	5750.40	0.006812	8.72	1559.89	435.06	0.70
Lorson Ranch	154.4*	FEMA 100-Year	Lorson (Existing)	11800.00	5743.22	5749.34	5748.44	5750.40	0.006812	8.72	1559.89	435.06	0.70
Lorson Ranch	153.6*	FEMA 100-Year	Lorson (Proposed)	11800.00	5740.48	5746.59	5746.12	5747.93	0.008328	9.74	1450.69	472.48	0.78
Lorson Ranch	153.6*	FEMA 100-Year	Lorson (Existing)	11800.00	5740.48	5746.59	5746.12	5747.93	0.008328	9.74	1450.69	472.48	0.78
Lorson Ranch	152.8*	FEMA 100-Year	Lorson (Proposed)	11800.00	5737.74	5744.24	5743.45	5745.46	0.006716	9.41	1586.87	476.85	0.71
Lorson Ranch	152.8*	FEMA 100-Year	Lorson (Existing)	11800.00	5737.74	5744.24	5743.45	5745.46	0.006716	9.41	1586.87	476.85	0.71
Lorson Ranch	152	FEMA 100-Year	Lorson (Proposed)	12600.00	5735.00	5741.67	5741.22	5743.16	0.007280	10.36	1495.83	374.33	0.75
Lorson Ranch	152	FEMA 100-Year	Lorson (Existing)	12600.00	5735.00	5741.67	5741.22	5743.16	0.007280	10.36	1495.83	374.33	0.75
Lorson Ranch	151.333*	FEMA 100-Year	Lorson (Proposed)	12600.00	5733.17	5739.58	5739.36	5741.06	0.005101	10.16	1561.20	491.28	0.81
Lorson Ranch	151.333*	FEMA 100-Year	Lorson (Existing)	12600.00	5733.17	5739.58	5739.36	5741.06	0.005101	10.16	1561.20	491.28	0.81
Lorson Ranch	150.666*	FEMA 100-Year	Lorson (Proposed)	12600.00	5731.33	5737.69	5737.69	5739.31	0.004969	10.71	1632.07	609.44	0.81
Lorson Ranch	150.666*	FEMA 100-Year	Lorson (Existing)	12600.00	5731.33	5737.69	5737.69	5739.31	0.004969	10.71	1632.07	609.44	0.81
Lorson Ranch	150.*	FEMA 100-Year	Lorson (Proposed)	12600.00	5729.50	5735.95	5735.95	5737.44	0.004553	10.28	1761.70	750.53	0.78
Lorson Ranch	150.*	FEMA 100-Year	Lorson (Existing)	12600.00	5729.50	5735.95	5735.95	5737.44	0.004553	10.28	1761.70	750.53	0.78
Lorson Ranch	149.333*	FEMA 100-Year	Lorson (Proposed)	12600.00	5727.67	5734.23	5734.23	5735.59	0.004132	9.86	1937.78	1000.97	0.74
Lorson Ranch	149.333*	FEMA 100-Year	Lorson (Existing)	12600.00	5727.67	5734.23	5734.23	5735.59	0.004132	9.86	1937.78	1000.97	0.74
Lorson Ranch	148.666*	FEMA 100-Year	Lorson (Proposed)	12600.00	5725.83	5732.39	5732.39	5733.53	0.003671	9.23	2353.60	1405.74	0.70
Lorson Ranch	148.666*	FEMA 100-Year	Lorson (Existing)	12600.00	5725.83	5732.39	5732.39	5733.53	0.003671	9.23	2353.60	1405.74	0.70
Lorson Ranch	148	FEMA 100-Year	Lorson (Proposed)	12600.00	5724.00	5730.14	5729.14	5730.60	0.027012	4.22	2514.38	1748.50	0.34
Lorson Ranch	148	FEMA 100-Year	Lorson (Existing)	12600.00	5724.00	5730.14	5729.14	5730.60	0.027012	4.22	2514.38	1748.50	0.34
Lorson Ranch	147.992*	FEMA 100-Year	Lorson (Proposed)	12600.00	5723.54	5729.80	5728.81	5730.27	0.028233	4.37	2493.93	1631.83	0.34
Lorson Ranch	147.992*	FEMA 100-Year	Lorson (Existing)	12600.00	5723.54	5729.80	5728.81	5730.27	0.028233	4.37	2493.93	1631.83	0.34
Lorson Ranch	147.985*	FEMA 100-Year	Lorson (Proposed)	12600.00	5723.08	5729.46	5728.47	5729.94	0.028598	4.47	2484.30	1476.93	0.35
Lorson Ranch	147.985*	FEMA 100-Year	Lorson (Existing)	12600.00	5723.08	5729.46	5728.47	5729.94	0.028598	4.47	2484.30	1476.93	0.35
Lorson Ranch	147.978*	FEMA 100-Year	Lorson (Proposed)	12600.00	5722.62	5729.15	5728.22	5729.61	0.027791	4.48	2496.55	1329.07	0.34
Lorson Ranch	147.978*	FEMA 100-Year	Lorson (Existing)	12600.00	5722.62	5729.15	5728.22	5729.61	0.027791	4.48	2496.55	1329.07	0.34
Lorson Ranch	147.971*	FEMA 100-Year	Lorson (Proposed)	12600.00	5722.16	5728.86	5728.16	5729.30	0.025850	4.41	2530.67	1238.21	0.33
Lorson Ranch	147.971*	FEMA 100-Year	Lorson (Existing)	12600.00	5722.16	5728.86	5728.16	5729.30	0.025850	4.41	2530.67	1238.21	0.33
Lorson Ranch	147.964*	FEMA 100-Year	Lorson (Proposed)	12600.00	5721.70	5728.61	5727.75	5729.02	0.023097	4.27	2580.58	1151.41	0.32
Lorson Ranch	147.964*	FEMA 100-Year	Lorson (Existing)	12600.00	5721.70	5728.61	5727.75	5729.02	0.023097	4.27	2580.58	1151.41	0.32
Lorson Ranch	147.957*	FEMA 100-Year	Lorson (Proposed)	12600.00	5721.24	5728.40	5727.32	5728.78	0.020040	4.09	2638.88	1065.36	0.30
Lorson Ranch	147.957*	FEMA 100-Year	Lorson (Existing)	12600.00	5721.24	5728.40	5727.32	5728.78	0.020040	4.09	2638.88	1065.36	0.30
Lorson Ranch	147.95*	FEMA 100-Year	Lorson (Proposed)	12600.00	5720.78	5728.21	5726.91	5728.58	0.017286	3.92	2689.66	980.23	0.28
Lorson Ranch	147.95*	FEMA 100-Year	Lorson (Existing)	12600.00	5720.78	5728.21	5726.91	5728.58	0.017286	3.92	2689.66	980.23	0.28
Lorson Ranch	147.942*	FEMA 100-Year	Lorson (Proposed)	12600.00	5720.32	5728.05	5726.51	5728.41	0.015186	3.79	2715.12	894.69	0.26
Lorson Ranch	147.942*	FEMA 100-Year	Lorson (Existing)	12600.00	5720.32	5728.05	5726.51	5728.41	0.015186	3.79	2715.12	894.69	0.26
Lorson Ranch	147.935*	FEMA 100-Year	Lorson (Proposed)	12600.00	5719.86	5727.90	5726.11	5728.26	0.013864	3.74	2700.35	808.74	0.25
Lorson Ranch	147.935*	FEMA 100-Year	Lorson (Existing)	12600.00	5719.86	5727.90	5726.11	5728.26	0.013864	3.74	2700.35	808.74	0.25
Lorson Ranch	147.928*	FEMA 100-Year	Lorson (Proposed)	12600.00	5719.40	5727.73	5725.73	5728.12	0.013425	3.79	2631.10	721.80	0.25
Lorson Ranch	147.928*	FEMA 100-Year	Lorson (Existing)	12600.00	5719.40	5727.73	5725.73	5728.12	0.013425	3.79	2631.10	721.80	0.25
Lorson Ranch	147.921*	FEMA 100-Year	Lorson (Proposed)	12600.00	5718.94	5727.54	5725.37	5727.98	0.014002	3.98	2500.53	634.33	0.26
Lorson Ranch	147.921*	FEMA 100-Year	Lorson (Existing)	12600.00	5718.94	5727.54	5725.37	5727.98	0.014002	3.98	2500.53	634.33	0.26
Lorson Ranch	147.914*	FEMA 100-Year	Lorson (Proposed)	12600.00	5718.48	5727.30	5725.03	5727.82	0.016222	4.38	2298.54	546.84	0.28
Lorson Ranch	147.914*	FEMA 100-Year	Lorson (Existing)	12600.00	5718.48	5727.30	5725.03	5727.82	0.016222	4.38	2298.54	546.84	0.28
Lorson Ranch	147.907*	FEMA 100-Year	Lorson (Proposed)	12600.00	5718.02	5726.93	5724.79	5727.62	0.022163	5.17	2008.01	458.88	0.33
Lorson Ranch	147.907*	FEMA 100-Year	Lorson (Existing)	12600.00	5718.02	5726.93	5724.79	5727.62	0.022163	5.17	2008.01	458.88	0.33
Lorson Ranch	147.9	FEMA 100-Year	Lorson (Proposed)	12600.00	5717.56	5726.45	5724.65	5727.33	0.035820	7.53	1674.35	380.82	0.63
Lorson Ranch	147.9	FEMA 100-Year	Lorson (Existing)	12600.00	5717.56	5726.45	5724.65	5727.33	0.035820	7.53	1674.35	380.82	0.63
Lorson Ranch	147.8	FEMA 100-Year	Lorson (Proposed)	12600.00	5715.70	5725.24	5723.01	5726.15	0.013581	7.64	1649.17	294.65	0.57
Lorson Ranch	147.8	FEMA 100-Year	Lorson (Existing)	12600.00	5715.70	5725.24	5723.01	5726.15	0.013581	7.64	1649.17	294.65	0.57
Lorson Ranch	147.7	FEMA 100-Year	Lorson (Proposed)	12600.00	5715.60	5724.95	5722.07	5725.68	0.008556	6.84	1842.00	292.24	0.48
Lorson Ranch	147.7	FEMA 100-Year	Lorson (Existing)	12600.00	5715.60	5724.95	5722.07	5725.68	0.008556	6.84	1842.00	292.24	0.48
Lorson Ranch	147.6	FEMA 100-Year	Lorson (Proposed)	12600.00	5715.00	5724.04	5721.36	5724.79	0.009390	6.94	1815.12	298.00	0.50
Lorson Ranch	147.6	FEMA 100-Year	Lorson (Existing)	12600.00	5715.00	5724.04	5721.36	5724.79	0.009390	6.94	1815.12	298.00	0.50
Lorson Ranch	147.2	FEMA 100-Year	Lorson (Proposed)	12600.00	5713.34	5721.64	5719.82	5722.65	0.013940	8.04	1566.36	283.13	0.60
Lorson Ranch	147.2	FEMA 100-Year	Lorson (Existing)	12600.00	5713.34	5721.64	5719.82	5722.65	0.013940	8.04	1566.36	283.13	0.60

HEC-RAS River: Jimmy Camp Creek Reach: Lorson Ranch Profile: FEMA 100-Year (Continued)

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Lorson Ranch	146.3	FEMA 100-Year	Lorson (Proposed)	12600.00	5712.29	5719.25	5719.25	5721.41	0.022964	11.80	1068.11	253.05	1.01
Lorson Ranch	146.3	FEMA 100-Year	Lorson (Existing)	12600.00	5712.29	5719.25	5719.25	5721.41	0.022964	11.80	1068.11	253.05	1.01
Lorson Ranch	146.1	FEMA 100-Year	Lorson (Proposed)	12600.00	5711.71	5719.37	5717.98	5720.54	0.005352	8.67	1452.93	288.26	0.68
Lorson Ranch	146.1	FEMA 100-Year	Lorson (Existing)	12600.00	5711.71	5719.37	5717.98	5720.54	0.005352	8.67	1452.93	288.26	0.68
Lorson Ranch	145.6	FEMA 100-Year	Lorson (Proposed)	12600.00	5710.99	5717.34	5717.20	5719.31	0.021211	11.26	1119.29	263.55	0.96
Lorson Ranch	145.6	FEMA 100-Year	Lorson (Existing)	12600.00	5710.99	5717.34	5717.20	5719.31	0.021211	11.26	1119.29	263.55	0.96
Lorson Ranch	144.7	FEMA 100-Year	Lorson (Proposed)	12600.00	5708.87	5717.48	5715.24	5718.36	0.006471	7.53	1673.17	292.83	0.56
Lorson Ranch	144.7	FEMA 100-Year	Lorson (Existing)	12600.00	5708.87	5717.48	5715.24	5718.36	0.006471	7.53	1673.17	292.83	0.56
Lorson Ranch	144.6	FEMA 100-Year	Lorson (Proposed)	12600.00	5709.16	5716.61	5715.33	5717.77	0.009840	8.65	1456.26	295.90	0.69
Lorson Ranch	144.6	FEMA 100-Year	Lorson (Existing)	12600.00	5709.16	5716.61	5715.33	5717.77	0.009840	8.65	1456.26	295.90	0.69
Lorson Ranch	144.4	FEMA 100-Year	Lorson (Proposed)	12600.00	5707.20	5715.66	5714.21	5716.81	0.005147	8.62	1462.34	288.95	0.68
Lorson Ranch	144.4	FEMA 100-Year	Lorson (Existing)	12600.00	5707.20	5715.66	5714.21	5716.81	0.005147	8.62	1462.34	288.95	0.68
Lorson Ranch	144	FEMA 100-Year	Lorson (Proposed)	12600.00	5706.95	5713.77	5713.45	5715.48	0.010587	10.49	1200.81	282.93	0.90
Lorson Ranch	144	FEMA 100-Year	Lorson (Existing)	12600.00	5706.95	5713.77	5713.45	5715.48	0.010587	10.49	1200.81	282.93	0.90
Lorson Ranch	143.2	FEMA 100-Year	Lorson (Proposed)	12600.00	5704.54	5713.90	5711.49	5714.73	0.010752	7.31	1722.82	295.35	0.53
Lorson Ranch	143.2	FEMA 100-Year	Lorson (Existing)	12600.00	5704.54	5713.90	5711.49	5714.73	0.010752	7.31	1722.82	295.35	0.53
Lorson Ranch	142.4	FEMA 100-Year	Lorson (Proposed)	12600.00	5703.00	5711.26	5709.34	5712.19	0.003907	7.72	1631.16	295.22	0.58
Lorson Ranch	142.4	FEMA 100-Year	Lorson (Existing)	12600.00	5703.00	5711.26	5709.34	5712.19	0.003907	7.72	1631.16	295.22	0.58
Lorson Ranch	141.6	FEMA 100-Year	Lorson (Proposed)	12900.00	5701.00	5709.41	5707.03	5710.25	0.003219	7.32	1761.13	296.58	0.53
Lorson Ranch	141.6	FEMA 100-Year	Lorson (Existing)	12900.00	5701.00	5709.41	5707.03	5710.25	0.003219	7.32	1761.13	296.58	0.53
Lorson Ranch	140.8	FEMA 100-Year	Lorson (Proposed)	12900.00	5698.38	5705.24	5704.53	5706.78	0.027579	9.96	1295.34	278.83	0.81
Lorson Ranch	140.8	FEMA 100-Year	Lorson (Existing)	12900.00	5698.38	5705.24	5704.53	5706.78	0.027579	9.96	1295.34	278.83	0.81
Lorson Ranch	140	FEMA 100-Year	Lorson (Proposed)	12900.00	5696.02	5704.66	5703.16	5705.84	0.018162	8.71	1480.40	273.97	0.66
Lorson Ranch	140	FEMA 100-Year	Lorson (Existing)	12900.00	5696.02	5704.66	5703.16	5705.84	0.018162	8.71	1480.40	273.97	0.66
Lorson Ranch	139.7	FEMA 100-Year	Lorson (Proposed)	12900.00	5695.16	5704.17	5702.06	5705.14	0.012765	7.90	1632.20	270.21	0.57
Lorson Ranch	139.7	FEMA 100-Year	Lorson (Existing)	12900.00	5695.16	5704.17	5702.06	5705.14	0.012765	7.90	1632.20	270.21	0.57
Lorson Ranch	139.3	FEMA 100-Year	Lorson (Proposed)	12900.00	5695.00	5702.81	5701.63	5704.22	0.006196	9.53	1352.98	255.38	0.73
Lorson Ranch	139.3	FEMA 100-Year	Lorson (Existing)	12900.00	5695.00	5702.81	5701.63	5704.22	0.006196	9.53	1352.98	255.38	0.73
Lorson Ranch	138.8		Bridge										
Lorson Ranch	138.3	FEMA 100-Year	Lorson (Proposed)	12900.00	5694.00	5701.94	5700.36	5703.08	0.004799	8.58	1504.34	278.66	0.65
Lorson Ranch	138.3	FEMA 100-Year	Lorson (Existing)	12900.00	5694.00	5701.94	5700.36	5703.08	0.004799	8.58	1504.34	278.66	0.65
Lorson Ranch	138	FEMA 100-Year	Lorson (Proposed)	12900.00	5692.18	5699.70	5698.88	5701.23	0.007272	9.91	1301.25	276.70	0.81
Lorson Ranch	138	FEMA 100-Year	Lorson (Existing)	12900.00	5692.18	5699.70	5698.88	5701.23	0.007272	9.91	1301.25	276.70	0.81
Lorson Ranch	137.6	FEMA 100-Year	Lorson (Proposed)	12900.00	5688.97	5697.79	5696.50	5698.98	0.005280	8.76	1473.15	290.41	0.69
Lorson Ranch	137.6	FEMA 100-Year	Lorson (Existing)	12900.00	5688.97	5697.83	5696.50	5699.00	0.005170	8.69	1484.22	291.08	0.68
Lorson Ranch	136.8	FEMA 100-Year	Lorson (Proposed)	12900.00	5687.60	5697.64	5695.49	5698.52	0.012054	7.53	1713.03	296.89	0.55
Lorson Ranch	136.8	FEMA 100-Year	Lorson (Existing)	12900.00	5687.60	5697.68	5695.49	5698.55	0.011763	7.47	1725.80	297.52	0.55
Lorson Ranch	136	FEMA 100-Year	Lorson (Proposed)	12900.00	5687.00	5695.62	5693.57	5696.54	0.003699	7.69	1678.16	296.90	0.57
Lorson Ranch	136	FEMA 100-Year	Lorson (Existing)	12900.00	5687.00	5695.20	5693.57	5696.27	0.004636	8.30	1554.10	293.29	0.64
Lorson Ranch	135.6	FEMA 100-Year	Lorson (Proposed)	12900.00	5685.38	5694.73	5691.97	5695.46	0.002594	6.89	1873.58	297.63	0.48
Lorson Ranch	135.6	FEMA 100-Year	Lorson (Existing)	12900.00	5685.38	5693.78	5691.96	5694.80	0.004161	8.09	1595.32	290.17	0.61
Lorson Ranch	135.55	FEMA 100-Year	Lorson (Proposed)	12900.00	5684.91	5694.60	5691.71	5695.31	0.002820	6.76	1907.21	298.82	0.47
Lorson Ranch	135.55	FEMA 100-Year	Lorson (Existing)	12900.00	5684.91	5693.52	5691.65	5694.54	0.005044	8.12	1588.21	292.74	0.61
Lorson Ranch	135.50	FEMA 100-Year	Lorson (Proposed)	12900.00	5684.89	5694.46	5691.70	5695.22	0.003089	6.99	1844.73	294.41	0.49
Lorson Ranch	135.50	FEMA 100-Year	Lorson (Existing)	12900.00	5684.89	5693.32	5691.60	5694.38	0.005409	8.28	1558.04	294.08	0.63
Lorson Ranch	135.47	FEMA 100-Year	Lorson (Proposed)	12900.00	5684.86	5694.10	5691.65	5695.07	0.003817	7.92	1628.25	251.46	0.55
Lorson Ranch	135.47	FEMA 100-Year	Lorson (Existing)	12900.00	5684.86	5693.15	5691.38	5694.19	0.005254	8.17	1578.04	297.01	0.63
Lorson Ranch	135.34	FEMA 100-Year	Lorson (Proposed)	12900.00	5684.19	5694.00	5691.43	5695.00	0.004813	8.05	1603.46	240.93	0.55
Lorson Ranch	135.34	FEMA 100-Year	Lorson (Existing)	12900.00	5684.19	5693.14	5691.17	5694.09	0.004615	7.81	1652.45	302.39	0.59
Lorson Ranch	135.3135		Bridge										
Lorson Ranch	135.29	FEMA 100-Year	Lorson (Proposed)	12900.00	5683.95	5692.50	5690.88	5693.93	0.007986	9.62	1341.08	225.09	0.69
Lorson Ranch	135.29	FEMA 100-Year	Lorson (Existing)	12900.00	5683.95	5692.80	5690.71	5693.71	0.004322	7.66	1685.04	302.36	0.57
Lorson Ranch	135.25	FEMA 100-Year	Lorson (Proposed)	12900.00	5683.93	5692.33	5690.82	5693.73	0.006482	9.49	1359.76	238.70	0.70
Lorson Ranch	135.25	FEMA 100-Year	Lorson (Existing)	12900.00	5683.93	5692.58	5690.69	5693.58	0.004911	8.02	1608.06	295.98	0.61
Lorson Ranch	135.14	FEMA 100-Year	Lorson (Proposed)	12900.00	5683.91	5692.21	5690.75	5693.53	0.006349	9.22	1399.72	253.13	0.69
Lorson Ranch	135.14	FEMA 100-Year	Lorson (Existing)	12900.00	5683.91	5692.36	5690.65	5693.43	0.005476	8.33	1549.24	292.62	0.64
Lorson Ranch	134.89	FEMA 100-Year	Lorson (Proposed)	12900.00	5683.00	5691.99	5690.18	5693.05	0.005244	8.25	1563.75	291.53	0.63
Lorson Ranch	134.89	FEMA 100-Year	Lorson (Existing)	12900.00	5683.00	5691.99	5690.18	5693.05	0.005244	8.25	1563.74	291.53	0.63
Lorson Ranch	134.8	FEMA 100-Year	Lorson (Proposed)	12900.00	5683.03	5691.28	5689.52	5692.31	0.004284	8.12	1588.14	289.88	0.61
Lorson Ranch	134.8	FEMA 100-Year	Lorson (Existing)	12900.00	5683.03	5691.28	5689.52	5692.31	0.004284	8.12	1588.14	289.88	0.61
Lorson Ranch	134.4	FEMA 100-Year	Lorson (Proposed)	12900.00	5682.00	5689.97	5688.18	5691.03	0.004424	8.24	1565.83	289.21	0.62
Lorson Ranch	134.4	FEMA 100-Year	Lorson (Existing)	12900.00	5682.00	5689.97	5688.18	5691.03	0.004424	8.24	1565.83	289.21	0.62

HEC-RAS River: Jimmy Camp Creek Reach: Lorson Ranch Profile: FEMA 100-Year (Continued)

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Lorson Ranch	133.6	FEMA 100-Year	Lorson (Proposed)	12900.00	5680.06	5688.85	5686.38	5689.67	0.003035	7.28	1772.07	285.41	0.52
Lorson Ranch	133.6	FEMA 100-Year	Lorson (Existing)	12900.00	5680.06	5688.85	5686.38	5689.67	0.003035	7.28	1772.07	285.41	0.52
Lorson Ranch	132.8	FEMA 100-Year	Lorson (Proposed)	12900.00	5677.64	5688.85	5685.13	5689.47	0.006123	6.29	2051.68	277.93	0.41
Lorson Ranch	132.8	FEMA 100-Year	Lorson (Existing)	12900.00	5677.64	5688.85	5685.13	5689.47	0.006123	6.29	2051.68	277.93	0.41
Lorson Ranch	132.2	FEMA 100-Year	Lorson (Proposed)	12900.00	5675.48	5688.06	5685.74	5689.05	0.011392	7.97	1619.50	277.27	0.58
Lorson Ranch	132.2	FEMA 100-Year	Lorson (Existing)	12900.00	5675.48	5688.06	5685.74	5689.05	0.011392	7.97	1619.50	277.27	0.58
Lorson Ranch	132	FEMA 100-Year	Lorson (Proposed)	12900.00	5679.40	5687.95	5685.73	5688.51	0.002544	7.34	2808.09	648.12	0.46
Lorson Ranch	132	FEMA 100-Year	Lorson (Existing)	12900.00	5679.40	5687.95	5685.73	5688.51	0.002544	7.34	2808.09	648.12	0.46
Lorson Ranch	128	FEMA 100-Year	Lorson (Proposed)	12900.00	5670.60	5678.93	5678.93	5680.85	0.008286	12.94	1560.41	404.73	0.83
Lorson Ranch	128	FEMA 100-Year	Lorson (Existing)	12900.00	5670.60	5678.93	5678.93	5680.85	0.008286	12.94	1560.41	404.73	0.83
Lorson Ranch	124	FEMA 100-Year	Lorson (Proposed)	12900.00	5664.10	5675.38	5671.27	5675.50	0.000521	3.21	5296.81	1203.85	0.19
Lorson Ranch	124	FEMA 100-Year	Lorson (Existing)	12900.00	5664.10	5675.38	5671.27	5675.50	0.000521	3.21	5296.81	1203.85	0.19
Lorson Ranch	120.4	FEMA 100-Year	Lorson (Proposed)	12900.00	5664.10	5675.33	5671.46	5675.45	0.000536	3.25	5235.90	1195.46	0.19
Lorson Ranch	120.4	FEMA 100-Year	Lorson (Existing)	12900.00	5664.10	5675.33	5671.46	5675.45	0.000536	3.25	5235.90	1195.46	0.19

HEC-RAS River: Jimmy Camp Creek Reach: Lorson Ranch Profile: DBPS-2015_100

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Lorson Ranch	160	DBPS-2015_100	Lorson (Existing)	26734.00	5756.70	5764.94	5764.13	5766.64	0.010289	13.25	3347.05	969.76	0.91
Lorson Ranch	160	DBPS-2015_100	Lorson (Proposed)	26734.00	5756.70	5764.67	5764.06	5766.17	0.009191	12.24	3099.53	913.19	0.85
Lorson Ranch	156	DBPS-2015_100	Lorson (Existing)	26734.00	5748.70	5756.59	5755.39	5757.87	0.005872	10.10	3388.92	719.99	0.69
Lorson Ranch	156	DBPS-2015_100	Lorson (Proposed)	26734.00	5748.70	5756.54	5755.38	5757.82	0.005956	10.12	3350.12	711.91	0.69
Lorson Ranch	155.2*	DBPS-2015_100	Lorson (Existing)	26734.00	5745.96	5754.17	5753.25	5755.79	0.006920	11.49	2952.84	815.00	0.76
Lorson Ranch	155.2*	DBPS-2015_100	Lorson (Proposed)	26734.00	5745.96	5754.15	5753.25	5755.74	0.006841	11.40	2933.05	806.50	0.75
Lorson Ranch	154.4*	DBPS-2015_100	Lorson (Existing)	26734.00	5743.22	5751.78	5751.32	5753.51	0.007223	11.73	3091.88	812.04	0.77
Lorson Ranch	154.4*	DBPS-2015_100	Lorson (Proposed)	26734.00	5743.22	5751.63	5751.24	5753.41	0.007639	11.89	2973.35	780.98	0.79
Lorson Ranch	153.6*	DBPS-2015_100	Lorson (Existing)	26734.00	5740.48	5749.28	5749.28	5751.14	0.007548	12.28	3222.40	846.77	0.79
Lorson Ranch	153.6*	DBPS-2015_100	Lorson (Proposed)	26734.00	5740.48	5748.96	5748.82	5750.87	0.008257	12.48	2955.55	819.93	0.82
Lorson Ranch	152.8*	DBPS-2015_100	Lorson (Existing)	26734.00	5737.74	5747.37	5746.32	5748.77	0.005055	10.91	3448.29	616.57	0.66
Lorson Ranch	152.8*	DBPS-2015_100	Lorson (Proposed)	26734.00	5737.74	5747.35	5746.16	5748.71	0.004946	10.77	3437.15	616.46	0.65
Lorson Ranch	152	DBPS-2015_100	Lorson (Existing)	26734.00	5735.00	5744.12	5743.71	5746.61	0.008526	13.88	2420.53	379.63	0.85
Lorson Ranch	152	DBPS-2015_100	Lorson (Proposed)	26734.00	5735.00	5744.09	5743.64	5746.57	0.008562	13.88	2408.48	379.46	0.85
Lorson Ranch	151.333*	DBPS-2015_100	Lorson (Existing)	26734.00	5733.17	5741.69	5741.58	5744.18	0.005851	13.69	2603.04	504.06	0.92
Lorson Ranch	151.333*	DBPS-2015_100	Lorson (Proposed)	26734.00	5733.17	5741.68	5741.51	5744.14	0.005809	13.64	2599.35	503.96	0.91
Lorson Ranch	150.666*	DBPS-2015_100	Lorson (Existing)	26734.00	5731.33	5739.86	5739.86	5742.20	0.005280	13.80	2995.72	656.90	0.89
Lorson Ranch	150.666*	DBPS-2015_100	Lorson (Proposed)	26734.00	5731.33	5739.82	5739.82	5742.17	0.005348	13.84	2969.13	655.32	0.89
Lorson Ranch	150.*	DBPS-2015_100	Lorson (Existing)	26734.00	5729.50	5738.01	5738.01	5740.04	0.004800	13.08	3418.63	884.37	0.84
Lorson Ranch	150.*	DBPS-2015_100	Lorson (Proposed)	26734.00	5729.50	5737.98	5737.98	5740.01	0.004832	13.09	3392.31	882.76	0.85
Lorson Ranch	149.333*	DBPS-2015_100	Lorson (Existing)	26734.00	5727.67	5736.14	5736.14	5737.84	0.004286	12.26	4092.90	1276.34	0.80
Lorson Ranch	149.333*	DBPS-2015_100	Lorson (Proposed)	26734.00	5727.67	5736.08	5736.08	5737.78	0.004351	12.29	4020.25	1267.18	0.80
Lorson Ranch	148.666*	DBPS-2015_100	Lorson (Existing)	26734.00	5725.83	5733.94	5733.94	5735.39	0.004228	11.71	4672.47	1541.16	0.78
Lorson Ranch	148.666*	DBPS-2015_100	Lorson (Proposed)	26734.00	5725.83	5733.89	5733.89	5735.35	0.004284	11.74	4600.25	1540.29	0.79
Lorson Ranch	148	DBPS-2015_100	Lorson (Existing)	26734.00	5724.00	5731.77	5730.78	5732.23	0.012871	3.53	5393.71	1778.33	0.24
Lorson Ranch	148	DBPS-2015_100	Lorson (Proposed)	26734.00	5724.00	5731.71	5730.82	5732.20	0.013134	3.54	5284.34	1777.21	0.25
Lorson Ranch	147.992*	DBPS-2015_100	Lorson (Existing)	26734.00	5723.54	5731.67	5730.43	5732.08	0.010662	3.32	5619.00	1682.42	0.22
Lorson Ranch	147.992*	DBPS-2015_100	Lorson (Proposed)	26734.00	5723.54	5731.61	5730.48	5732.05	0.010764	3.32	5515.53	1681.28	0.22
Lorson Ranch	147.985*	DBPS-2015_100	Lorson (Existing)	26734.00	5723.08	5731.59	5730.10	5731.97	0.008953	3.15	5813.43	1587.15	0.21
Lorson Ranch	147.985*	DBPS-2015_100	Lorson (Proposed)	26734.00	5723.08	5731.53	5730.17	5731.93	0.008944	3.13	5720.46	1586.05	0.21
Lorson Ranch	147.978*	DBPS-2015_100	Lorson (Existing)	26734.00	5722.62	5731.52	5729.76	5731.88	0.007698	3.02	5958.79	1492.06	0.19
Lorson Ranch	147.978*	DBPS-2015_100	Lorson (Proposed)	26734.00	5722.62	5731.46	5729.79	5731.84	0.007598	2.99	5876.49	1491.02	0.19
Lorson Ranch	147.971*	DBPS-2015_100	Lorson (Existing)	26734.00	5722.16	5731.45	5729.46	5731.80	0.006804	2.93	6045.77	1397.54	0.18
Lorson Ranch	147.971*	DBPS-2015_100	Lorson (Proposed)	26734.00	5722.16	5731.40	5729.44	5731.76	0.006631	2.88	5973.46	1396.54	0.18
Lorson Ranch	147.964*	DBPS-2015_100	Lorson (Existing)	26734.00	5721.70	5731.39	5728.98	5731.73	0.006182	2.89	6073.22	1303.20	0.18
Lorson Ranch	147.964*	DBPS-2015_100	Lorson (Proposed)	26734.00	5721.70	5731.34	5729.08	5731.69	0.005948	2.82	6010.88	1302.25	0.17
Lorson Ranch	147.957*	DBPS-2015_100	Lorson (Existing)	26734.00	5721.24	5731.32	5728.64	5731.67	0.005792	2.88	6035.26	1209.30	0.17
Lorson Ranch	147.957*	DBPS-2015_100	Lorson (Proposed)	26734.00	5721.24	5731.28	5728.73	5731.63	0.005503	2.80	5981.55	1208.40	0.17
Lorson Ranch	147.95*	DBPS-2015_100	Lorson (Existing)	26734.00	5720.78	5731.25	5728.32	5731.61	0.005613	2.92	5928.50	1116.14	0.17
Lorson Ranch	147.95*	DBPS-2015_100	Lorson (Proposed)	26734.00	5720.78	5731.21	5728.42	5731.58	0.005268	2.82	5882.19	1115.27	0.16
Lorson Ranch	147.942*	DBPS-2015_100	Lorson (Existing)	26734.00	5720.32	5731.16	5728.02	5731.55	0.005657	3.01	5746.55	1023.48	0.17
Lorson Ranch	147.942*	DBPS-2015_100	Lorson (Proposed)	26734.00	5720.32	5731.12	5728.14	5731.52	0.005243	2.89	5706.58	1022.64	0.17
Lorson Ranch	147.935*	DBPS-2015_100	Lorson (Existing)	26734.00	5719.86	5731.06	5727.77	5731.48	0.005945	3.16	5492.18	931.93	0.18
Lorson Ranch	147.935*	DBPS-2015_100	Lorson (Proposed)	26734.00	5719.86	5731.02	5727.89	5731.46	0.005442	3.02	5457.62	931.09	0.17
Lorson Ranch	147.928*	DBPS-2015_100	Lorson (Existing)	26734.00	5719.40	5730.94	5727.55	5731.41	0.006629	3.42	5168.19	850.09	0.19
Lorson Ranch	147.928*	DBPS-2015_100	Lorson (Proposed)	26734.00	5719.40	5730.90	5727.69	5731.40	0.005920	3.22	5137.90	849.67	0.18
Lorson Ranch	147.921*	DBPS-2015_100	Lorson (Existing)	26734.00	5718.94	5730.76	5727.42	5731.33	0.007682	3.75	4759.14	749.41	0.20
Lorson Ranch	147.921*	DBPS-2015_100	Lorson (Proposed)	26734.00	5718.94	5730.73	5727.56	5731.33	0.006844	3.53	4733.90	748.88	0.19
Lorson Ranch	147.914*	DBPS-2015_100	Lorson (Existing)	26734.00	5718.48	5730.51	5727.36	5731.23	0.009797	4.30	4253.60	650.93	0.23
Lorson Ranch	147.914*	DBPS-2015_100	Lorson (Proposed)	26734.00	5718.48	5730.47	5727.54	5731.23	0.008686	4.04	4229.77	650.34	0.22
Lorson Ranch	147.907*	DBPS-2015_100	Lorson (Existing)	26734.00	5718.02	5730.08	5727.46	5731.08	0.014575	5.27	3625.16	552.23	0.28
Lorson Ranch	147.907*	DBPS-2015_100	Lorson (Proposed)	26734.00	5718.02	5730.02	5727.62	5731.09	0.012934	4.94	3591.48	551.12	0.26
Lorson Ranch	147.9	DBPS-2015_100	Lorson (Existing)	26734.00	5717.56	5730.00	5727.47	5730.90	0.016368	7.84	3692.34	864.14	0.52
Lorson Ranch	147.9	DBPS-2015_100	Lorson (Proposed)	26734.00	5717.56	5730.00	5727.46	5730.89	0.016111	7.79	3698.25	864.46	0.51
Lorson Ranch	147.8	DBPS-2015_100	Lorson (Existing)	26734.00	5715.70	5728.53	5726.02	5730.05	0.012595	9.91	2733.01	501.81	0.63
Lorson Ranch	147.8	DBPS-2015_100	Lorson (Proposed)	26734.00	5715.70	5728.53	5726.02	5730.05	0.012583	9.90	2733.75	502.20	0.63
Lorson Ranch	147.7	DBPS-2015_100	Lorson (Existing)	26734.00	5715.60	5728.20	5725.03	5729.58	0.009117	9.43	2835.70	319.26	0.56
Lorson Ranch	147.7	DBPS-2015_100	Lorson (Proposed)	26734.00	5715.60	5728.20	5725.03	5729.58	0.009117	9.43	2835.70	319.26	0.56
Lorson Ranch	147.6	DBPS-2015_100	Lorson (Existing)	26734.00	5715.00	5727.23	5724.22	5728.65	0.009649	9.54	2803.04	318.50	0.57
Lorson Ranch	147.6	DBPS-2015_100	Lorson (Proposed)	26734.00	5715.00	5727.23	5724.22	5728.65	0.009649	9.54	2803.04	318.50	0.57
Lorson Ranch	147.2	DBPS-2015_100	Lorson (Existing)	26734.00	5713.34	5724.47	5722.68	5726.39	0.014856	11.10	2407.50	307.55	0.70
Lorson Ranch	147.2	DBPS-2015_100	Lorson (Proposed)	26734.00	5713.34	5724.47	5722.68	5726.39	0.014856	11.10	2407.50	307.55	0.70

HEC-RAS River: Jimmy Camp Creek Reach: Lorson Ranch Profile: DBPS-2015_100 (Continued)

Reach	River Sta	Profile	Plan	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
Lorson Ranch	146.3	DBPS-2015_100	Lorson (Existing)	26734.00	5712.29	5722.11	5722.11	5725.20	0.019239	14.11	1894.55	308.59	1.00
Lorson Ranch	146.3	DBPS-2015_100	Lorson (Proposed)	26734.00	5712.29	5722.11	5722.11	5725.20	0.019239	14.11	1894.55	308.59	1.00
Lorson Ranch	146.1	DBPS-2015_100	Lorson (Existing)	26734.00	5711.71	5722.32	5720.80	5724.34	0.005864	11.42	2340.79	312.51	0.74
Lorson Ranch	146.1	DBPS-2015_100	Lorson (Proposed)	26734.00	5711.71	5722.32	5720.80	5724.34	0.005864	11.42	2340.79	312.51	0.74
Lorson Ranch	145.6	DBPS-2015_100	Lorson (Existing)	26734.00	5710.99	5720.37	5719.99	5723.16	0.016313	13.41	1994.03	305.07	0.92
Lorson Ranch	145.6	DBPS-2015_100	Lorson (Proposed)	26734.00	5710.99	5720.37	5719.99	5723.16	0.016313	13.41	1994.03	305.07	0.92
Lorson Ranch	144.7	DBPS-2015_100	Lorson (Existing)	26734.00	5708.87	5720.59	5718.14	5722.21	0.007116	10.19	2623.61	317.10	0.62
Lorson Ranch	144.7	DBPS-2015_100	Lorson (Proposed)	26734.00	5708.87	5720.59	5718.14	5722.21	0.007116	10.19	2623.61	317.10	0.62
Lorson Ranch	144.6	DBPS-2015_100	Lorson (Existing)	26734.00	5709.16	5719.70	5718.05	5721.61	0.009019	11.10	2409.42	321.16	0.71
Lorson Ranch	144.6	DBPS-2015_100	Lorson (Proposed)	26734.00	5709.16	5719.70	5718.05	5721.61	0.009021	11.10	2409.26	321.16	0.71
Lorson Ranch	144.4	DBPS-2015_100	Lorson (Existing)	26734.00	5707.20	5718.60	5717.07	5720.62	0.005749	11.39	2348.07	312.24	0.73
Lorson Ranch	144.4	DBPS-2015_100	Lorson (Proposed)	26734.00	5707.20	5718.60	5717.07	5720.62	0.005750	11.39	2347.92	312.24	0.73
Lorson Ranch	144	DBPS-2015_100	Lorson (Existing)	26734.00	5706.95	5716.99	5716.10	5719.35	0.008385	12.33	2168.36	314.15	0.83
Lorson Ranch	144	DBPS-2015_100	Lorson (Proposed)	26734.00	5706.95	5716.99	5716.10	5719.35	0.008390	12.33	2167.90	314.13	0.83
Lorson Ranch	143.2	DBPS-2015_100	Lorson (Existing)	26734.00	5704.54	5717.18	5714.40	5718.67	0.010116	9.77	2736.08	320.95	0.59
Lorson Ranch	143.2	DBPS-2015_100	Lorson (Proposed)	26734.00	5704.54	5717.18	5714.40	5718.67	0.010120	9.77	2735.77	320.95	0.59
Lorson Ranch	142.4	DBPS-2015_100	Lorson (Existing)	26734.00	5703.00	5714.56	5712.08	5716.15	0.004003	10.12	2654.60	325.28	0.61
Lorson Ranch	142.4	DBPS-2015_100	Lorson (Proposed)	26734.00	5703.00	5714.56	5712.08	5716.15	0.004003	10.11	2654.60	325.28	0.61
Lorson Ranch	141.6	DBPS-2015_100	Lorson (Existing)	26734.00	5701.00	5712.56	5709.78	5714.06	0.003626	9.81	2729.64	316.04	0.58
Lorson Ranch	141.6	DBPS-2015_100	Lorson (Proposed)	26734.00	5701.00	5712.56	5709.78	5714.06	0.003625	9.81	2729.64	316.04	0.58
Lorson Ranch	140.8	DBPS-2015_100	Lorson (Existing)	26734.00	5698.38	5708.20	5707.26	5710.55	0.020906	12.30	2173.30	309.89	0.82
Lorson Ranch	140.8	DBPS-2015_100	Lorson (Proposed)	26734.00	5698.38	5708.20	5707.26	5710.55	0.020906	12.30	2173.30	309.89	0.82
Lorson Ranch	140	DBPS-2015_100	Lorson (Existing)	26734.00	5696.02	5707.90	5706.03	5709.74	0.014770	10.89	2454.13	316.78	0.69
Lorson Ranch	140	DBPS-2015_100	Lorson (Proposed)	26734.00	5696.02	5707.90	5706.03	5709.74	0.014767	10.89	2454.28	316.78	0.69
Lorson Ranch	139.7	DBPS-2015_100	Lorson (Existing)	26734.00	5695.16	5707.48	5704.89	5709.11	0.012564	10.23	2612.33	330.29	0.64
Lorson Ranch	139.7	DBPS-2015_100	Lorson (Proposed)	26734.00	5695.16	5707.48	5704.89	5709.11	0.012561	10.23	2612.50	330.30	0.64
Lorson Ranch	139.3	DBPS-2015_100	Lorson (Existing)	26734.00	5695.00	5706.03	5704.66	5708.19	0.006015	11.81	2269.23	306.72	0.75
Lorson Ranch	139.3	DBPS-2015_100	Lorson (Proposed)	26734.00	5695.00	5706.03	5704.66	5708.19	0.006014	11.81	2269.38	306.72	0.75
Lorson Ranch	138.8			Bridge									
Lorson Ranch	138.3	DBPS-2015_100	Lorson (Existing)	26734.00	5694.00	5705.02	5703.20	5706.92	0.005154	11.05	2418.67	309.49	0.70
Lorson Ranch	138.3	DBPS-2015_100	Lorson (Proposed)	26734.00	5694.00	5705.02	5703.20	5706.92	0.005163	11.06	2417.46	309.46	0.70
Lorson Ranch	138	DBPS-2015_100	Lorson (Existing)	26734.00	5692.18	5702.76	5701.67	5705.05	0.007005	12.23	2185.04	305.77	0.81
Lorson Ranch	138	DBPS-2015_100	Lorson (Proposed)	26734.00	5692.18	5702.76	5701.67	5705.05	0.006830	12.13	2203.72	306.20	0.80
Lorson Ranch	137.6	DBPS-2015_100	Lorson (Existing)	26734.00	5688.97	5700.95	5699.20	5702.80	0.005169	10.91	2450.85	321.64	0.70
Lorson Ranch	137.6	DBPS-2015_100	Lorson (Proposed)	26734.00	5688.97	5701.18	5699.20	5702.92	0.004724	10.59	2525.09	322.63	0.67
Lorson Ranch	136.8	DBPS-2015_100	Lorson (Existing)	26734.00	5687.60	5700.85	5698.22	5702.34	0.010898	9.80	2726.84	328.45	0.60
Lorson Ranch	136.8	DBPS-2015_100	Lorson (Proposed)	26734.00	5687.60	5701.10	5698.22	5702.50	0.009860	9.52	2807.83	329.72	0.58
Lorson Ranch	136	DBPS-2015_100	Lorson (Existing)	26734.00	5687.00	5698.43	5696.29	5700.15	0.004573	10.51	2543.77	319.67	0.65
Lorson Ranch	136	DBPS-2015_100	Lorson (Proposed)	26734.00	5687.00	5699.53	5696.29	5700.86	0.003037	9.24	2901.16	328.33	0.54
Lorson Ranch	135.6	DBPS-2015_100	Lorson (Existing)	26734.00	5685.38	5696.93	5694.72	5698.64	0.004464	10.49	2548.87	315.01	0.65
Lorson Ranch	135.6	DBPS-2015_100	Lorson (Proposed)	26734.00	5685.38	5698.79	5694.72	5699.91	0.002353	8.51	3146.59	329.78	0.48
Lorson Ranch	135.55	DBPS-2015_100	Lorson (Existing)	26734.00	5684.91	5696.68	5694.47	5698.38	0.004934	10.48	2552.92	317.87	0.65
Lorson Ranch	135.55	DBPS-2015_100	Lorson (Proposed)	26734.00	5684.91	5698.69	5694.49	5699.77	0.002315	8.38	3278.48	465.01	0.46
Lorson Ranch	135.50	DBPS-2015_100	Lorson (Existing)	26734.00	5684.89	5696.51	5694.41	5698.24	0.005085	10.54	2537.81	319.85	0.66
Lorson Ranch	135.50	DBPS-2015_100	Lorson (Proposed)	26734.00	5684.89	5698.55	5694.51	5699.69	0.002480	8.59	3185.08	442.49	0.48
Lorson Ranch	135.47	DBPS-2015_100	Lorson (Existing)	26734.00	5684.86	5696.37	5694.19	5698.04	0.004944	10.38	2576.16	323.21	0.65
Lorson Ranch	135.47	DBPS-2015_100	Lorson (Proposed)	26734.00	5684.86	5697.96	5694.67	5699.55	0.003484	10.14	2678.44	317.87	0.56
Lorson Ranch	135.34	DBPS-2015_100	Lorson (Existing)	26734.00	5684.19	5696.39	5693.94	5697.94	0.004435	9.99	2677.06	329.15	0.62
Lorson Ranch	135.34	DBPS-2015_100	Lorson (Proposed)	26734.00	5684.19	5697.71	5694.62	5699.46	0.006627	10.63	2529.26	259.32	0.59
Lorson Ranch	135.29	DBPS-2015_100	Lorson (Existing)	26734.00	5683.95	5696.06	5693.49	5697.56	0.004254	9.84	2716.57	329.83	0.60
Lorson Ranch	135.29	DBPS-2015_100	Lorson (Proposed)	26734.00	5683.95	5695.41	5694.18	5698.08	0.012565	13.13	2036.86	245.60	0.80
Lorson Ranch	135.25	DBPS-2015_100	Lorson (Existing)	26734.00	5683.93	5695.79	5693.50	5697.44	0.004729	10.28	2600.08	322.24	0.64
Lorson Ranch	135.25	DBPS-2015_100	Lorson (Proposed)	26734.00	5683.93	5695.26	5694.04	5697.75	0.007447	12.67	2110.45	265.67	0.79
Lorson Ranch	135.14	DBPS-2015_100	Lorson (Existing)	26734.00	5683.91	5695.55	5693.47	5697.29	0.005054	10.60	2524.02	318.64	0.66
Lorson Ranch	135.14	DBPS-2015_100	Lorson (Proposed)	26734.00	5683.91	5695.26	5693.80	5697.47	0.006741	11.94	2239.44	289.15	0.75
Lorson Ranch	134.89	DBPS-2015_100	Lorson (Existing)	26734.00	5683.00	5695.21	5693.04	5696.95	0.004761	10.60	2542.36	317.40	0.64
Lorson Ranch	134.89	DBPS-2015_100	Lorson (Proposed)	26734.00	5683.00	5695.20	5693.04	5696.94	0.004775	10.61	2538.80	317.31	0.64
Lorson Ranch	134.8	DBPS-2015_100	Lorson (Existing)	26734.00	5683.03	5694.56	5692.29	5696.20	0.004357	10.24	2609.58	330.42	0.64
Lorson Ranch	134.8	DBPS-2015_100	Lorson (Proposed)	26734.00	5683.03	5694.56	5692.29	5696.20	0.004393	10.27	2602.80	330.30	0.64
Lorson Ranch	134.4	DBPS-2015_100	Lorson (Existing)	26734.00	5682.00	5693.15	5691.01	5694.89	0.004589	10.56	2531.46	316.88	0.66
Lorson Ranch	134.4	DBPS-2015_100	Lorson (Proposed)	26734.00	5682.00	5693.10	5691.01	5694.85	0.004690	10.64	2513.21	316.59	0.67
Lorson Ranch	133.6	DBPS-2015_100	Lorson (Existing)	26734.00	5680.06	5691.72	5689.14	5693.34	0.003995	10.22	2615.98	302.10	0.61

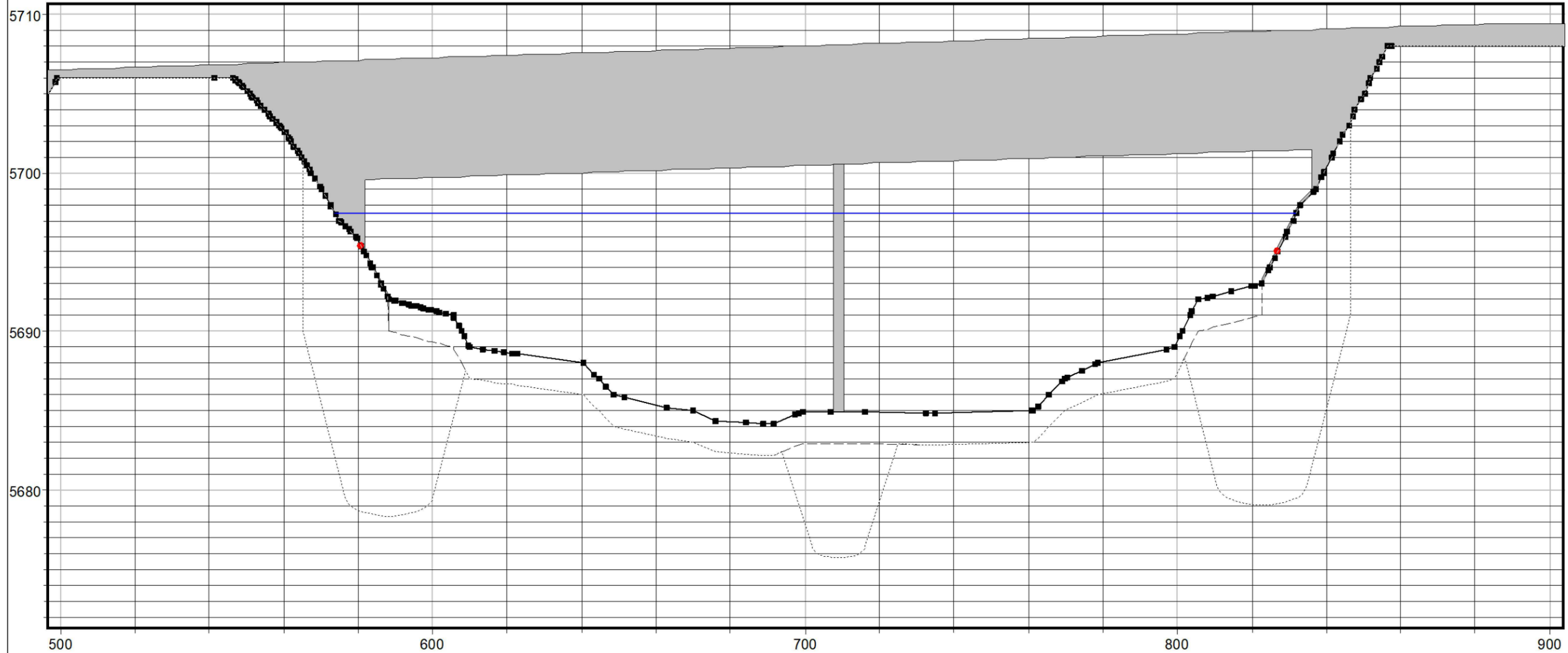
HEC-RAS River: Jimmy Camp Creek Reach: Lorson Ranch Profile: DBPS-2015_100 (Continued)

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Lorson Ranch	133.6	DBPS-2015_100	Lorson (Proposed)	26734.00	5680.06	5691.59	5689.14	5693.26	0.004187	10.37	2577.19	302.10	0.63
Lorson Ranch	132.8	DBPS-2015_100	Lorson (Existing)	26734.00	5677.64	5691.73	5687.96	5693.06	0.008460	9.24	2892.75	304.33	0.53
Lorson Ranch	132.8	DBPS-2015_100	Lorson (Proposed)	26734.00	5677.64	5691.61	5687.96	5692.97	0.008867	9.37	2854.41	304.33	0.54
Lorson Ranch	132.2	DBPS-2015_100	Lorson (Existing)	26734.00	5675.48	5690.41	5688.94	5692.46	0.015846	11.47	2331.66	326.46	0.76
Lorson Ranch	132.2	DBPS-2015_100	Lorson (Proposed)	26734.00	5675.48	5689.92	5688.94	5692.27	0.019891	12.32	2170.78	317.90	0.83
Lorson Ranch	132	DBPS-2015_100	Lorson (Existing)	26734.00	5679.40	5690.84	5688.17	5691.63	0.002601	9.17	4896.18	793.80	0.49
Lorson Ranch	132	DBPS-2015_100	Lorson (Proposed)	26734.00	5679.40	5690.54	5687.93	5691.31	0.002620	9.03	4661.43	778.01	0.49
Lorson Ranch	128	DBPS-2015_100	Lorson (Existing)	26734.00	5670.60	5681.96	5681.96	5684.19	0.007371	15.30	3299.65	734.61	0.83
Lorson Ranch	128	DBPS-2015_100	Lorson (Proposed)	26734.00	5670.60	5681.52	5681.52	5683.72	0.007708	15.21	2983.33	700.22	0.84
Lorson Ranch	124	DBPS-2015_100	Lorson (Existing)	26734.00	5664.10	5678.27	5673.03	5678.43	0.000522	3.88	8889.00	1260.32	0.20
Lorson Ranch	124	DBPS-2015_100	Lorson (Proposed)	26734.00	5664.10	5678.27	5673.04	5678.43	0.000512	3.84	8887.15	1260.31	0.20
Lorson Ranch	120.4	DBPS-2015_100	Lorson (Existing)	26734.00	5664.10	5678.22	5673.04	5678.39	0.000533	3.91	8825.01	1259.75	0.20
Lorson Ranch	120.4	DBPS-2015_100	Lorson (Proposed)	26734.00	5664.10	5678.22	5673.06	5678.38	0.000523	3.87	8825.01	1259.75	0.20

APPENDIX G

APPENDIX G – HEC-RAS SCOUR ANALYSIS RESULTS

Bridge Scour RS = 135.3135



Legend	
—	WS DBPS-2015_100
■	Ground
●	Bank Sta
- - -	Contr Scour
· · ·	Total Scour

Hydraulic Design Data Contraction Scour			Pier Scour All piers have the same scour depth		Abutment Scour		Combined Scour Depths	
Input Data	Left	Channel	Right	Input Data	Left	Right	Pier Scour + Contraction Scour (ft):	Channel:
Average Depth (ft):	0.53	10.07	0.86	Pier Shape: Round nose				
Approach Velocity (ft/s):	1.67	8.59	1.79	Pier Width (ft):	3.00			9.19
Br Average Depth (ft):		9.94	1.06	Grain Size D50 (mm):	0.50000			
BR Opening Flow (cfs):		26726.88	7.12	Depth Upstream (ft):	13.47			
BR Top WD (ft):		242.00	4.44	Velocity Upstream (ft/s):	13.71			
Grain Size D50 (mm):	0.50	0.50	0.50	K1 Nose Shape:	1.00			
Approach Flow (cfs):	66.7226574.92		92.36	Pier Angle:	0.00			
Approach Top WD (ft):	75.09307.28		60.13	Pier Length (ft):	65.00			
K1 Coefficient:	0.64	0.690	0.640	K2 Angle Coef:	1.00			
Results				K3 Bed Cond Coef:	1.10			
Scour Depth Ys (ft):		1.99	0.00	Grain Size D90 (mm):	2.25000			
Critical Velocity (ft/s):		1.94	1.29	K4 Armouring Coef:	1.00			
Equation:		Live	Live	Results				
				Scour Depth Ys (ft):	7.20	11.65	11.93	
				Froude #:	0.66	3.89	5.40	
				Equation:	CSU equation	Froude #:	0.35	0.51
				Pier Scour Limited to Maximum of Ys = 2.4 * a		Equation:	Froehlich	Froehlich

Print Date:
 File Name:
 Horiz. Scale: Vert. Scale: As Noted
 Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

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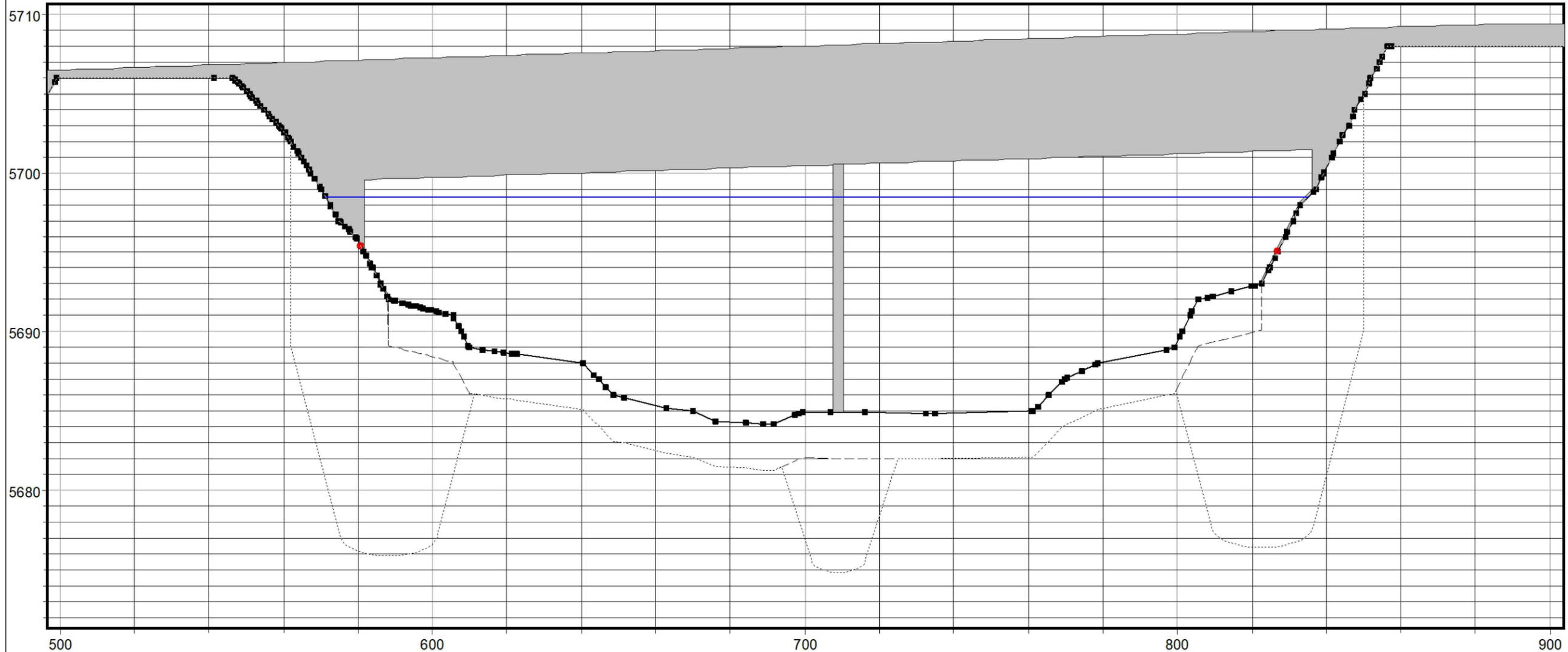
As Constructed
 No Revisions:
 Revised:
 Void:

HYDRAULIC ANALYSIS (PROPOSED)
 SCOUR ANALYSIS (100-YEAR)
 Designer: CJB Structure
 Detailer: CJB Numbers
 Sheet Subset: Subset Sheets:

Project No./Code
 -
 -
 Sheet Number

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Bridge Scour RS = 135.3135



Legend	
WS DBPS-2015_500	
Ground	■
Bank Sta	●
Contr Scour	- - -
Total Scour	⋯

Hydraulic Design Data
Contraction Scour

	Left	Channel	Right
Input Data			
Average Depth (ft):	1.19	11.44	2.00
Approach Velocity (ft/s):	2.20	8.82	2.86
Br Average Depth (ft):	10.99	1.48	
BR Opening Flow (cfs):	32058.85	22.15	
BR Top WD (ft):	242.00	7.11	
Grain Size D50 (mm):	0.50	0.50	0.50
Approach Flow (cfs):	669.61	31006.00	405.39
Approach Top WD (ft):	256.80	307.28	70.88
K1 Coefficient:	0.64	0.690	0.640
Results			
Scour Depth Ys (ft):	2.89	0.00	
Critical Velocity (ft/s):	1.98	1.48	
Equation:	Live	Live	

Pier Scour

All piers have the same scour depth

Input Data	
Pier Shape:	Round nose
Pier Width (ft):	3.00
Grain Size D50 (mm):	0.50000
Depth Upstream (ft):	14.59
Velocity Upstream (ft/s):	14.39
K1 Nose Shape:	1.00
Pier Angle:	0.00
Pier Length (ft):	65.00
K2 Angle Coef:	1.00
K3 Bed Cond Coef:	1.10
Grain Size D90 (mm):	2.25000
K4 Armouring Coef:	1.00
Results	
Scour Depth Ys (ft):	7.20
Froude #:	0.66
Equation:	CSU equation
Pier Scour Limited to Maximum of $Y_s = 2.4 * a$	

Abutment Scour

	Left	Right
Input Data		
Station at Toe (ft):	588.30	822.67
Toe Sta at appr (ft):	581.88	830.90
Abutment Length (ft):	292.14	93.80
Depth at Toe (ft):	6.82	5.82
K1 Shape Coef: 0.55 - Spill-through abutment		
Degree of Skew (degrees):	75.00	105.00
K2 Skew Coef:	0.98	1.02
Projected Length L' (ft):	62.00	46.14
Avg Depth Obstructed Ya (ft):	4.28	3.92
Flow Obstructed Qe (cfs):	1136.44	1076.29
Area Obstructed Ae (sq ft):	265.65	180.91
Results		
Scour Depth Ys (ft):	13.21	13.70
Qe/Ae = Ve:	4.28	5.95
Froude #:	0.36	0.53
Equation:	Froehlich	Froehlich

Combined Scour Depths

Pier Scour + Contraction Scour (ft):	10.09
Channel:	
Left abutment scour + contraction scour (ft):	16.10
Right abutment scour + contraction scour (ft):	16.59

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Print Date:
File Name:
Horiz. Scale: Vert. Scale: As Noted
Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

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As Constructed	HYDRAULIC ANALYSIS (PROPOSED)	
No Revisions:	SCOUR ANALYSIS (500-YEAR)	
Revised:	Designer:	CJB Structure
Void:	Detailer:	CJB Numbers
	Sheet Subset:	Subset Sheets:

Project No./Code
-
-
Sheet Number

APPENDIX H

APPENDIX H – BRIDGE ARMAMENT CALCS & DETAILS

Hydraulic Analysis Report

Project Data

Project Title: Lorson Bridge

Designer: CJB

Project Date: Monday, September 25, 2017

Project Units: U.S. Customary Units

Notes: Lorson Boulevard Bridge - Armament Analysis (HEC-23)

Riprap Analysis: Riprap Analysis - Pier

Notes: Lorson Boulevard Bridge Armament Analysis - Pier

Input Parameters

Riprap Type: Pier

The velocity is specified as local velocity near pier

Local Velocity near Pier: 13.71 ft

The piers have a round shape

Pier Width (normal to flow): 3 ft

Contraction Scour Depth: 1.99 ft

Bed Form Depth: 0.5 ft

Specific Gravity of Riprap: 2.65

Result Parameters

Design Velocity: 20.565 ft/s

Design velocity never less than average channel velocity

Computed D50: 33.077 in

Riprap Class

Riprap Name: RIPRAP 30-INCH

Riprap Class: VIII

The following values are an 'average' of the size fraction range for the selected riprap class.

d100: 53 in

d85: 42.5 in

d50: 33.25 in

d15: 22.25 in

Layout Recommendations

Depth of Riprap below Streambed: 8.31 ft (99.75 in)

Design thickness of riprap below streambed is greatest of Contraction Scour Depth (includes Long-Term Degradation, if applicable), Bed Form Depth, or 3x Design D50

Minimum Riprap Extent: 6 ft

Filter Placement Extent: 4 ft

See HEC 23, Figure 11.15

No channel used in calculations

Riprap Analysis: Riprap Analysis - Abutment (Left)

Notes: Lorson Boulevard Bridge

Armament Analysis - Abutment (Left)

Input Parameters

Riprap Type: Abutment/Guide Bank

The structure is an abutment

The water will spill through the abutment

Set-back Length: 27.56 ft

The set-back length is the distance from the near edge of the main channel to the toe of abutment

Main Channel Average Flow Depth: 12.59 ft

Flow Depth at Toe of Abutment: 8.45 ft

Calculations will use either total or overbank discharges.

Total Discharge: 26734 cfs

Overbank Discharge: 819.66 cfs

Total Bridge Area: 2411.22 ft²

Setback Area: 210.48 ft²

Maximum Channel Velocity: 16.4 ft/s

Specific Gravity of Riprap: 2.65

Result Parameters

Set-back ratio: 2.18904

Characteristic Velocity: 11.0873 ft/s

Froude Number at the Abutment Toe: 0.672429

Abutment Coefficient: 0.89

Computed D50: 24.7307 in

Riprap Class

Riprap Name: RIPRAP 24-INCH

Riprap Class: VII

The following values are an 'average' of the size fraction range for the selected riprap class.

d100: 42.5 in

d85: 34 in

d50: 25.25 in

d15: 17.75 in

Layout Recommendations

Minimum Riprap Thickness: 42.5 in

Minimum Horizontal Extent of the Toe Apron from the Abutment Toe: 16.9 ft

Minimum Extent of "Wrap Around" beyond the Abutment Radius, along the Approach Embankment: 25 ft

See HEC 23, Figure 14.7

No channel used in calculations

Riprap Analysis: Riprap Analysis - Abutment (Right)

Notes: Lorson Boulevard Bridge

Armament Analysis - Abutment (Right)

Input Parameters

Riprap Type: Abutment/Guide Bank

The structure is an abutment

The water will spill through the abutment

Set-back Length: 27.56 ft

The set-back length is the distance from the near edge of the main channel to the toe of abutment

Main Channel Average Flow Depth: 12.59 ft

Flow Depth at Toe of Abutment: 8.45 ft

Calculations will use either total or overbank discharges.

Total Discharge: 26734 cfs

Overbank Discharge: 763.92 cfs

Total Bridge Area: 2411.22 ft²

Setback Area: 141.41 ft²

Maximum Channel Velocity: 16.4 ft/s

Specific Gravity of Riprap: 2.65

Result Parameters

Set-back ratio: 2.18904

Characteristic Velocity: 11.0873 ft/s

Froude Number at the Abutment Toe: 0.672429

Abutment Coefficient: 0.89

Computed D50: 24.7307 in

Riprap Class

Riprap Name: RIPRAP 24-INCH

Riprap Class: VII

The following values are an 'average' of the size fraction range for the selected riprap class.

d100: 42.5 in

d85: 34 in

d50: 25.25 in

d15: 17.75 in

Layout Recommendations

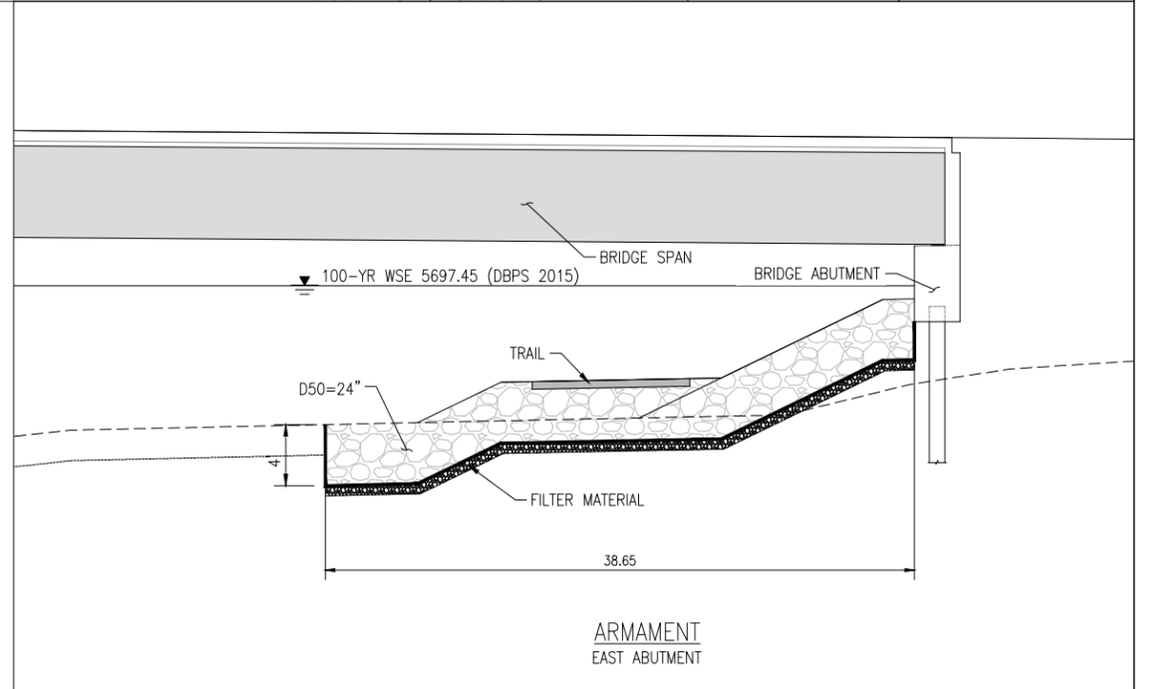
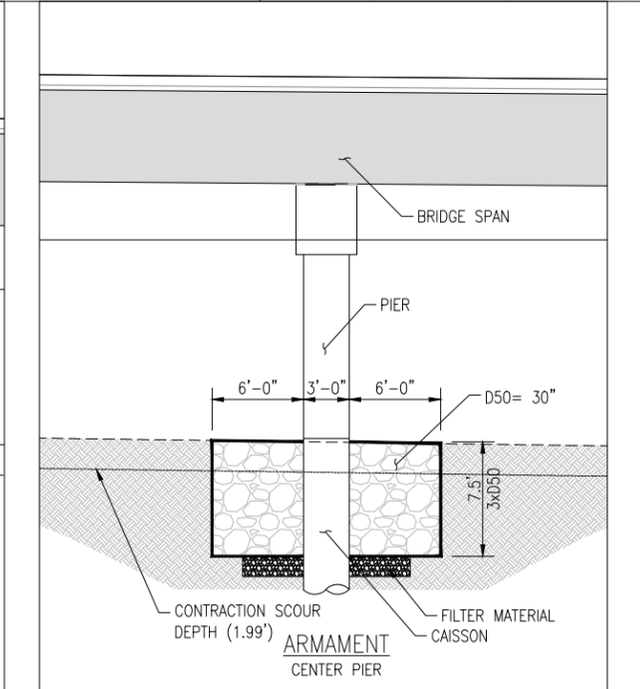
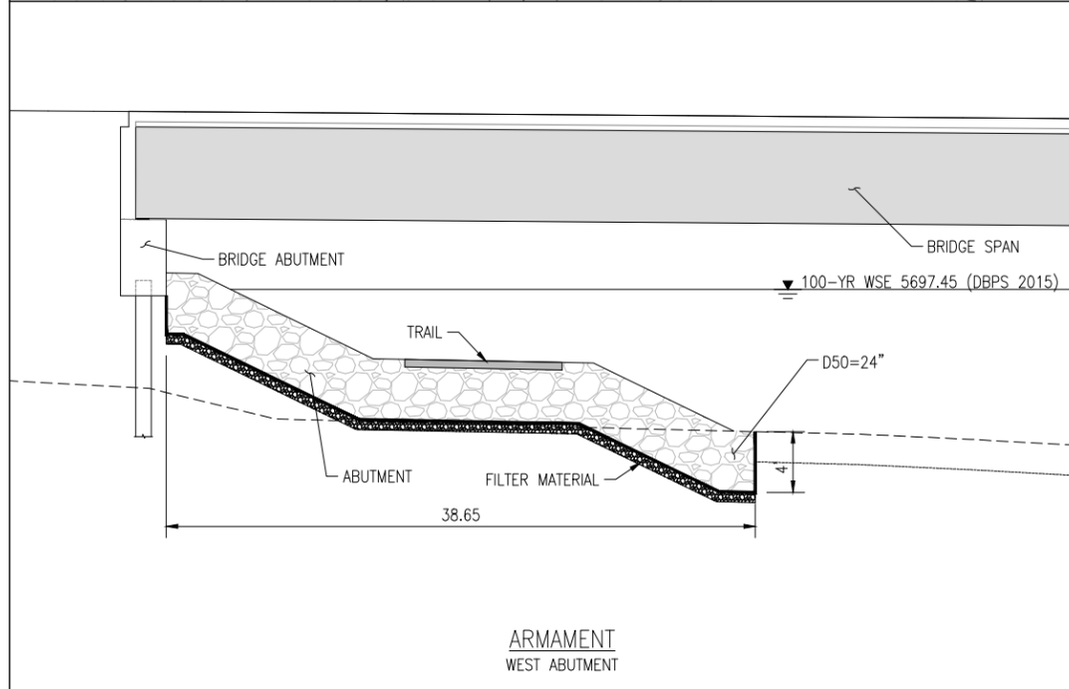
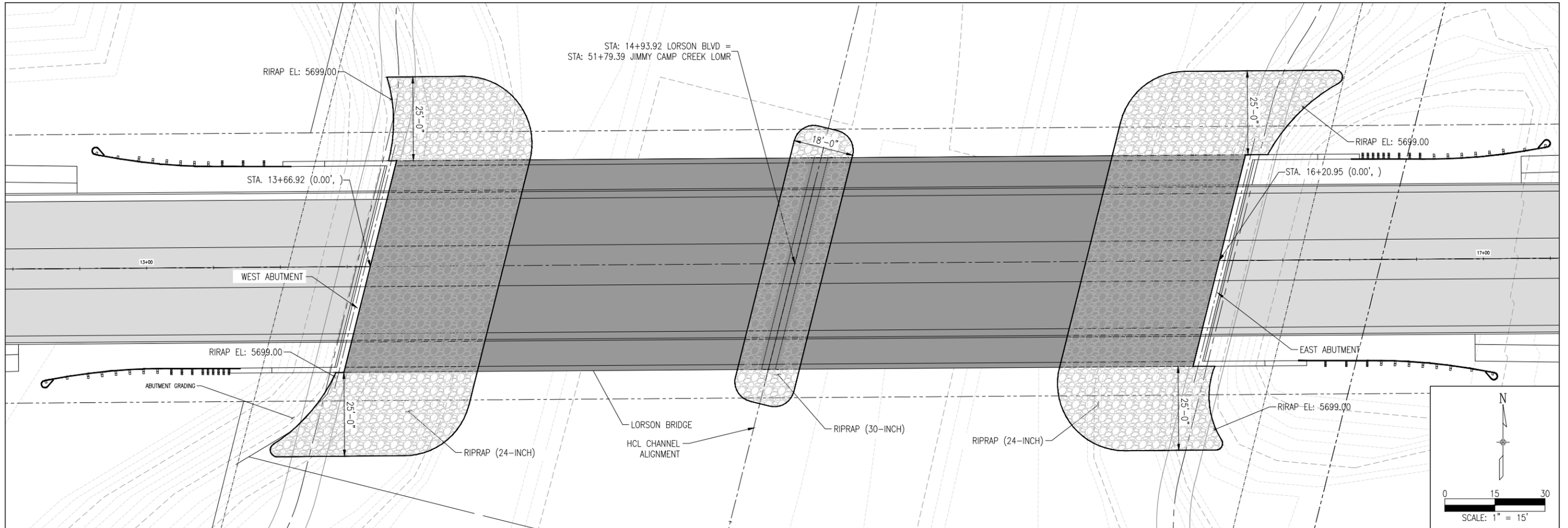
Minimum Riprap Thickness: 42.5 in

Minimum Horizontal Extent of the Toe Apron from the Abutment Toe: 16.9 ft

Minimum Extent of "Wrap Around" beyond the Abutment Radius, along the Approach Embankment: 25 ft

See HEC 23, Figure 14.7

No channel used in calculations



Print Date:
File Name:
Horiz. Scale: Vert. Scale: As Noted
Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

Loris and Associates, Inc.
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As Constructed
No Revisions:
Revised:
Void:

LORSON BOULEVARD BRIDGE OVER JIMMY CAMP CREEK
BRIDGE HYDRAULIC ARMAMENT DETAILS
Designer: CJB Structure Numbers
Detailer: CJB
Sheet Subset: Subset Sheets:

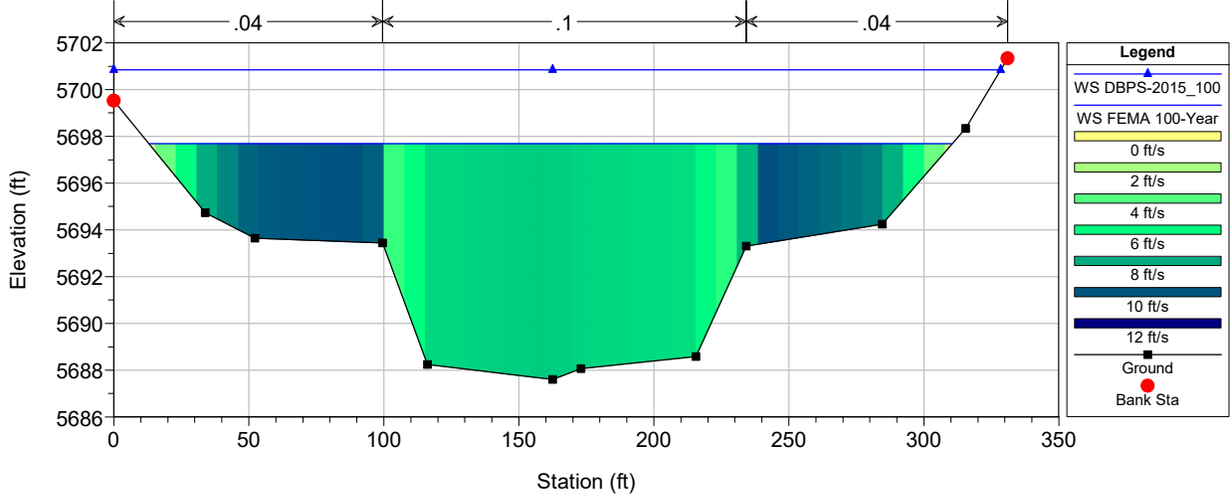
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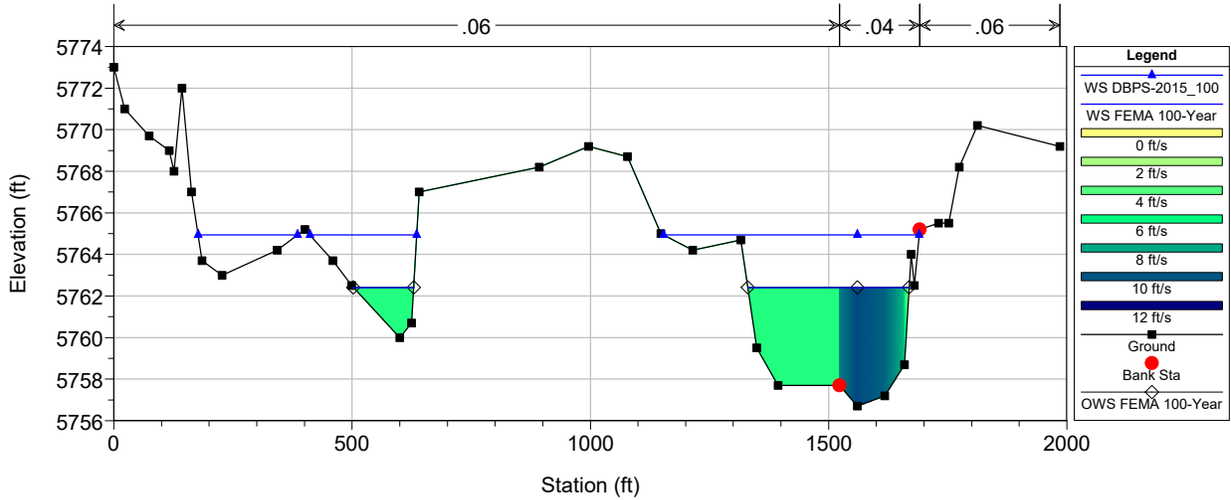
APPENDIX I

APPENDIX I – HEC-RAS MODEL CROSS-SECTIONS

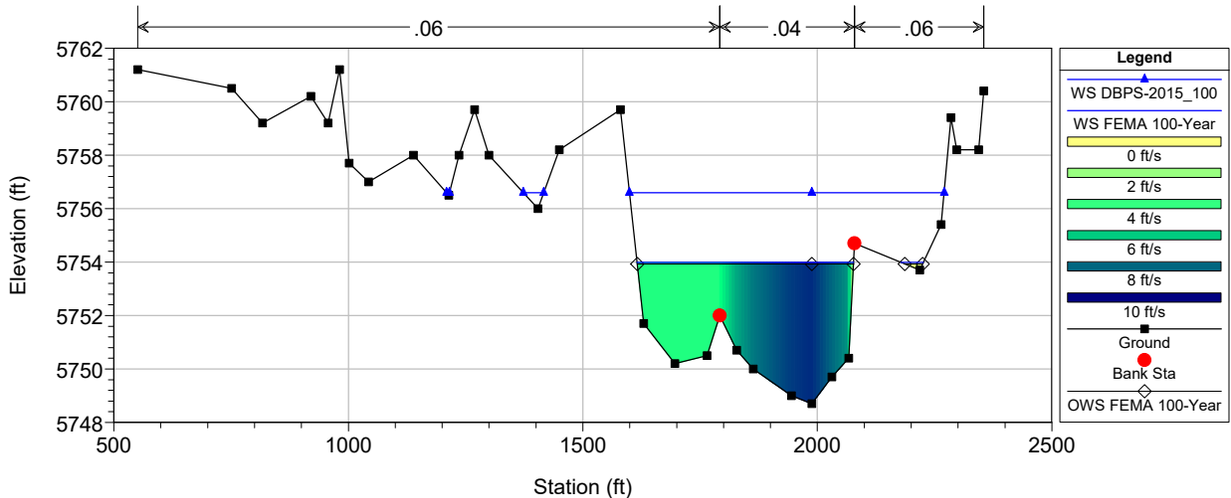
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 136.8 Bottom of 2nd Drop Structure. Cross section at river station 60

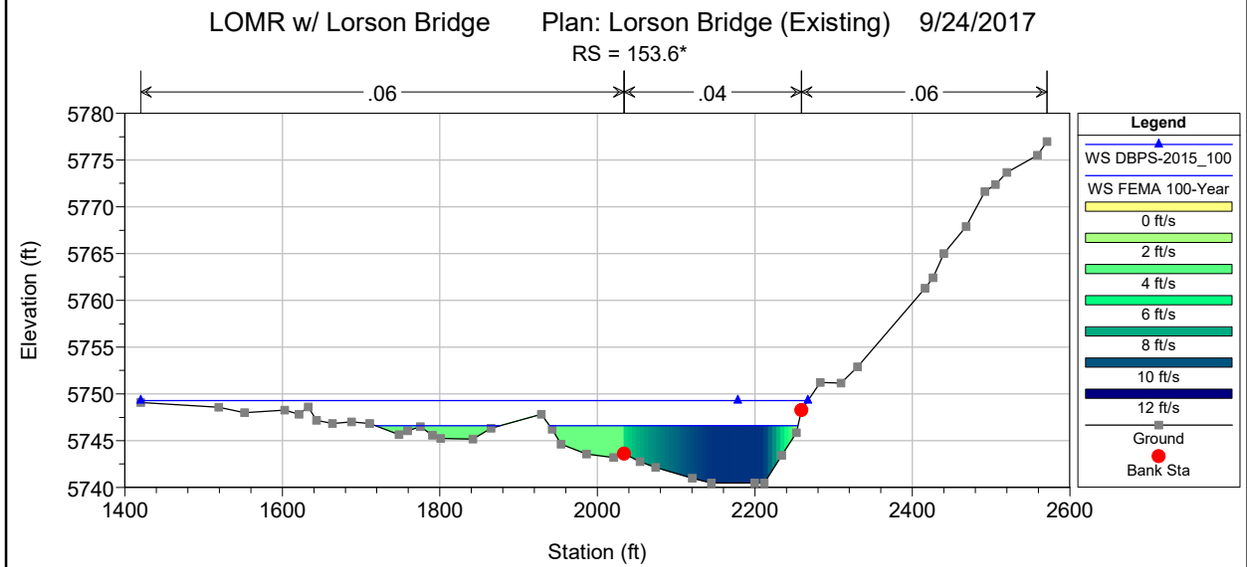
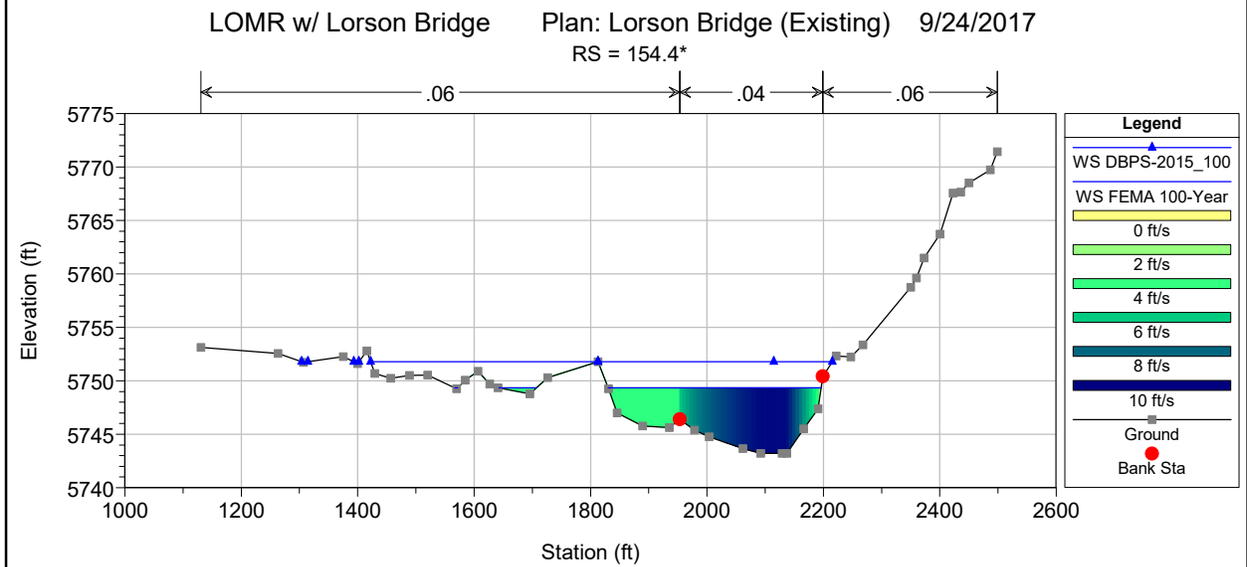
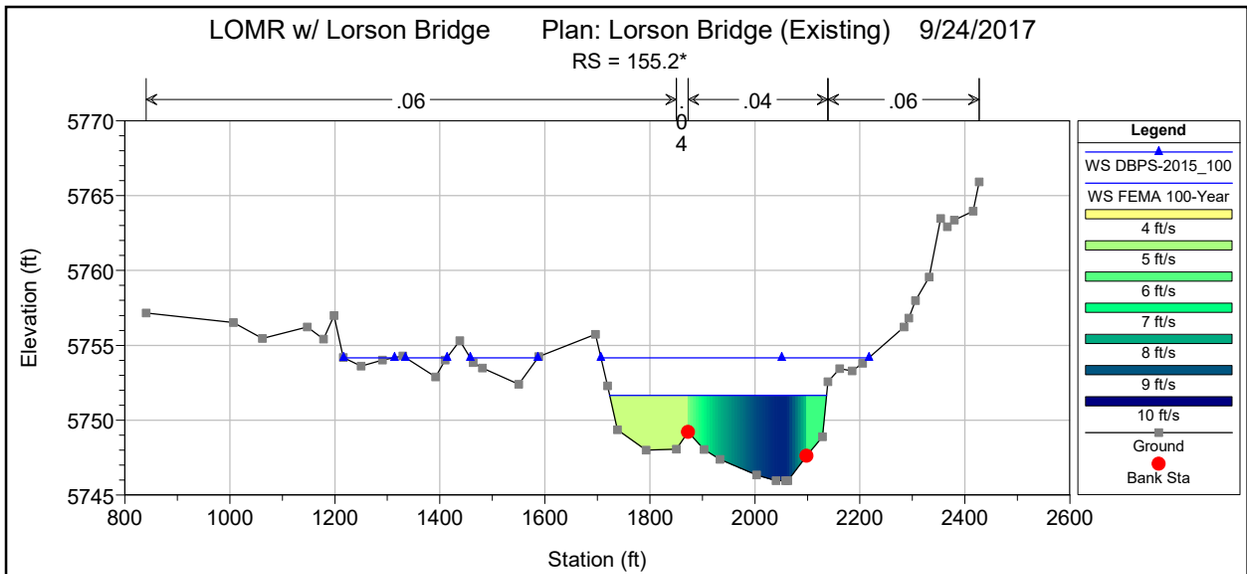


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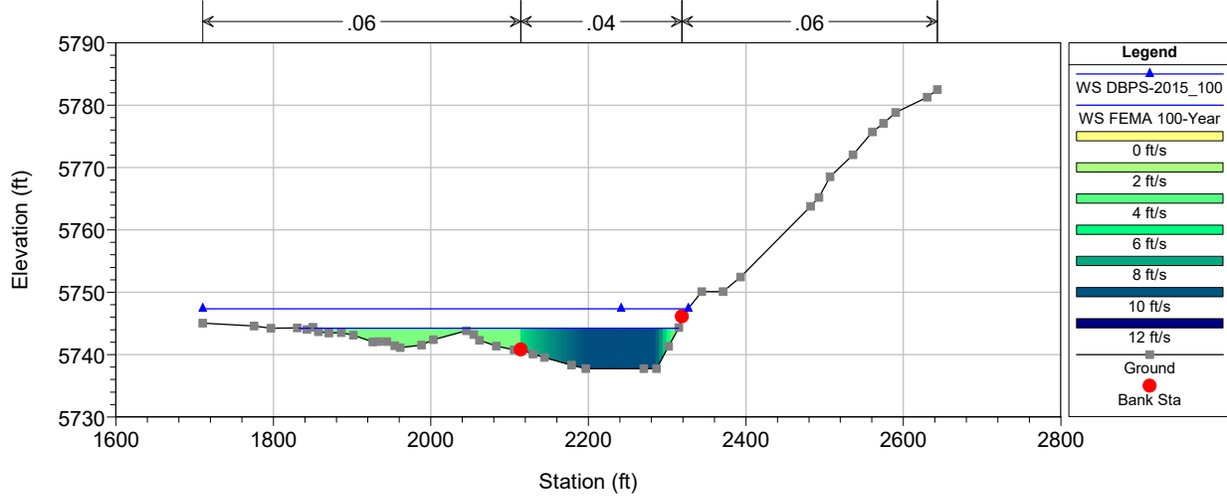


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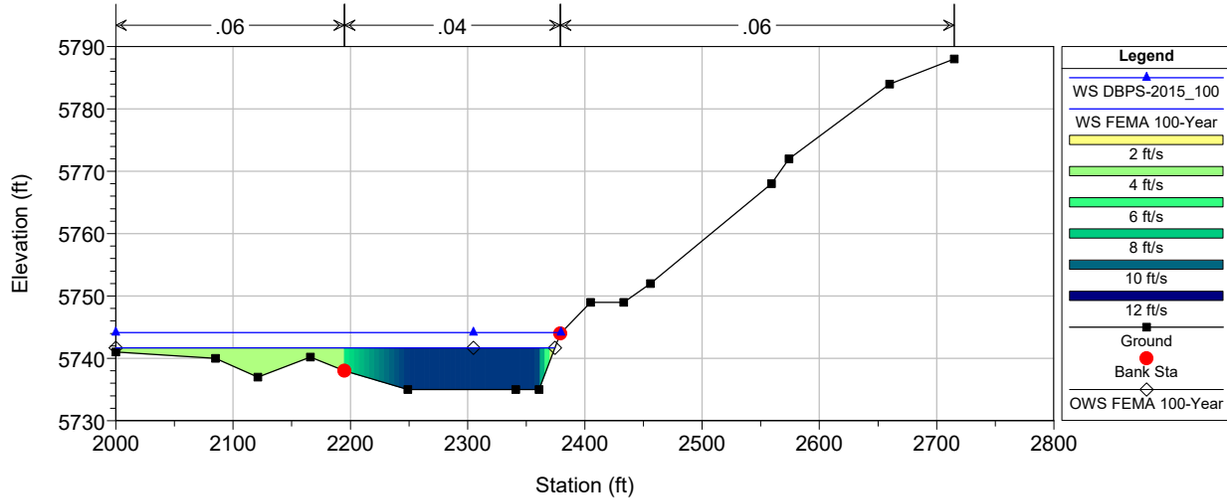




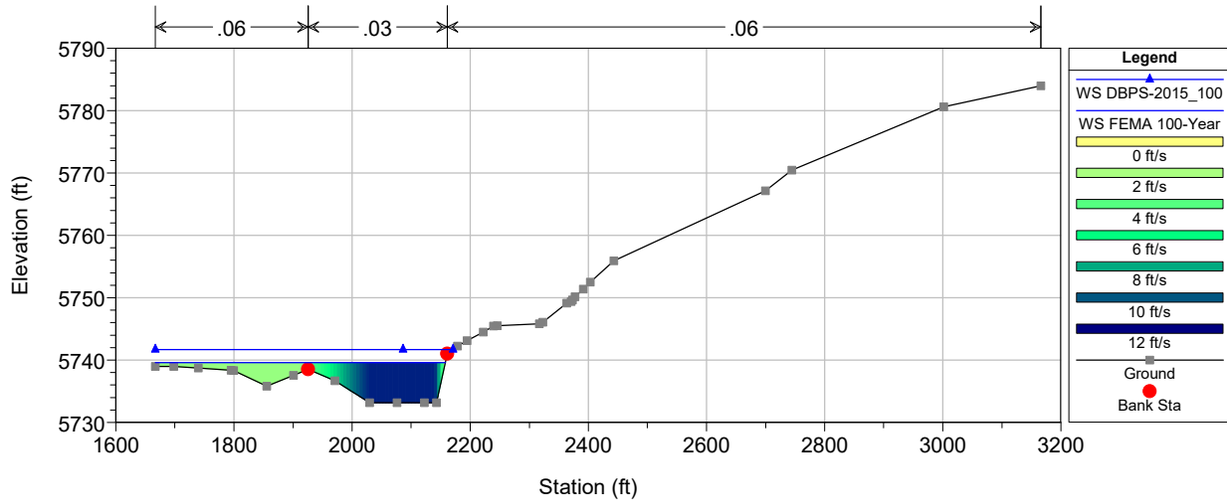
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RS = 152.8*



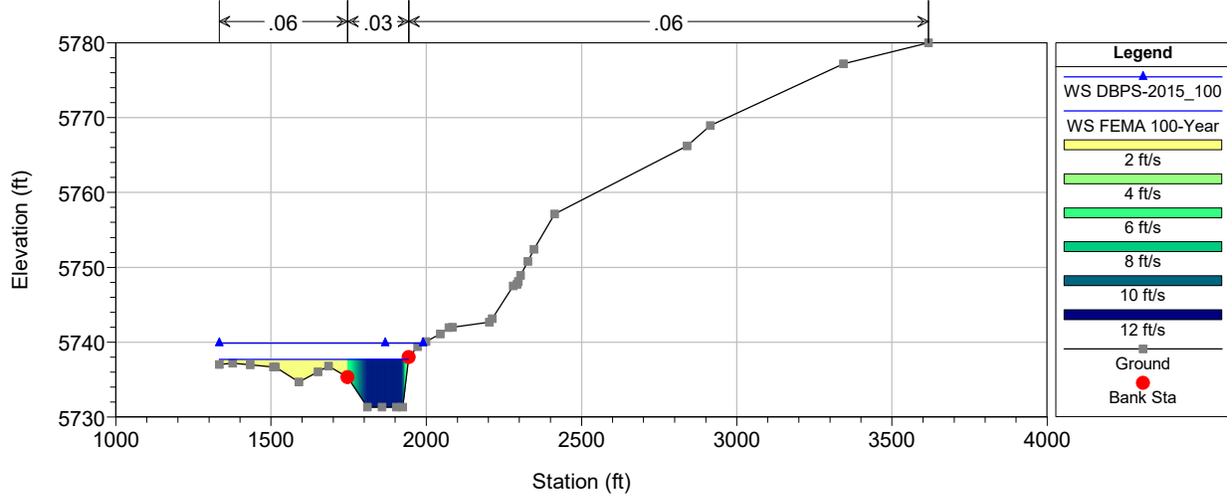
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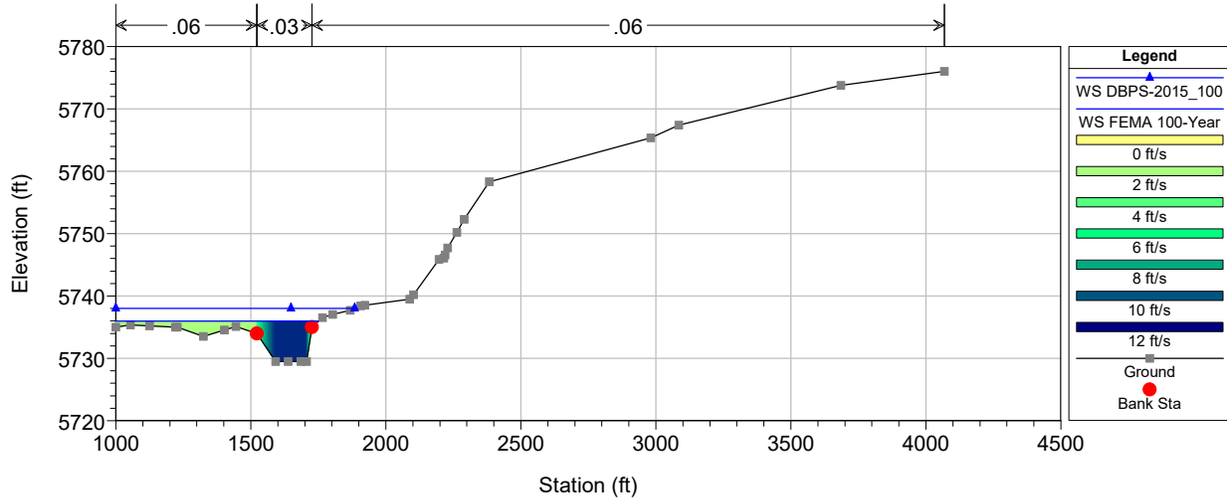
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
RS = 151.333*



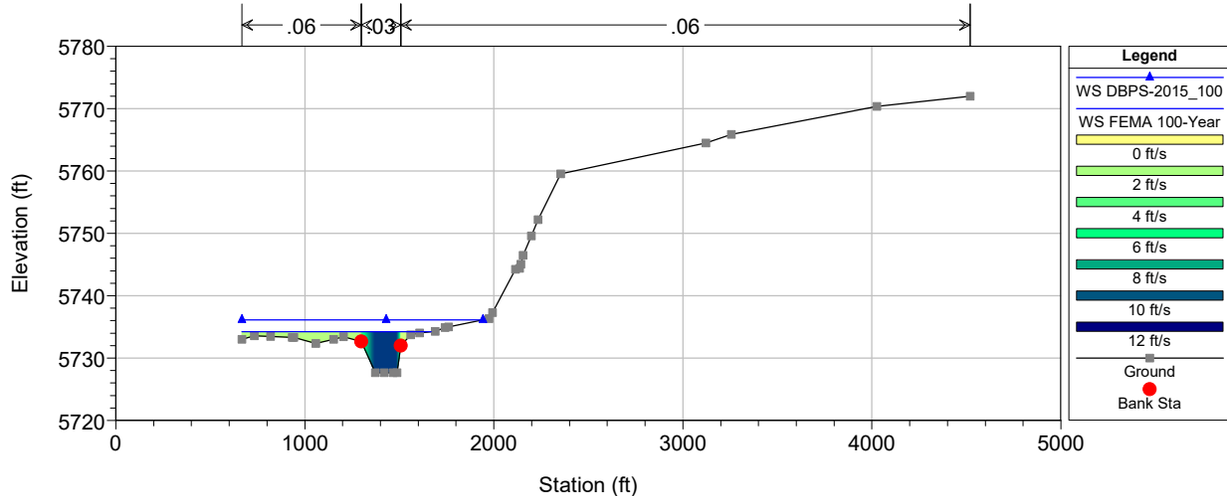
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RS = 150.666*

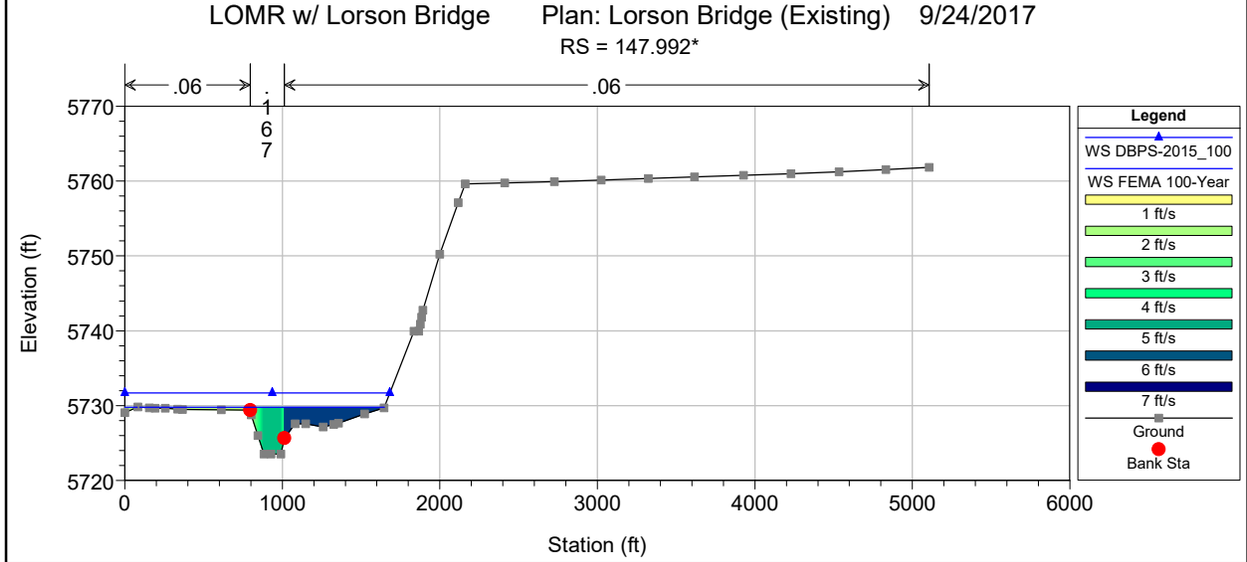
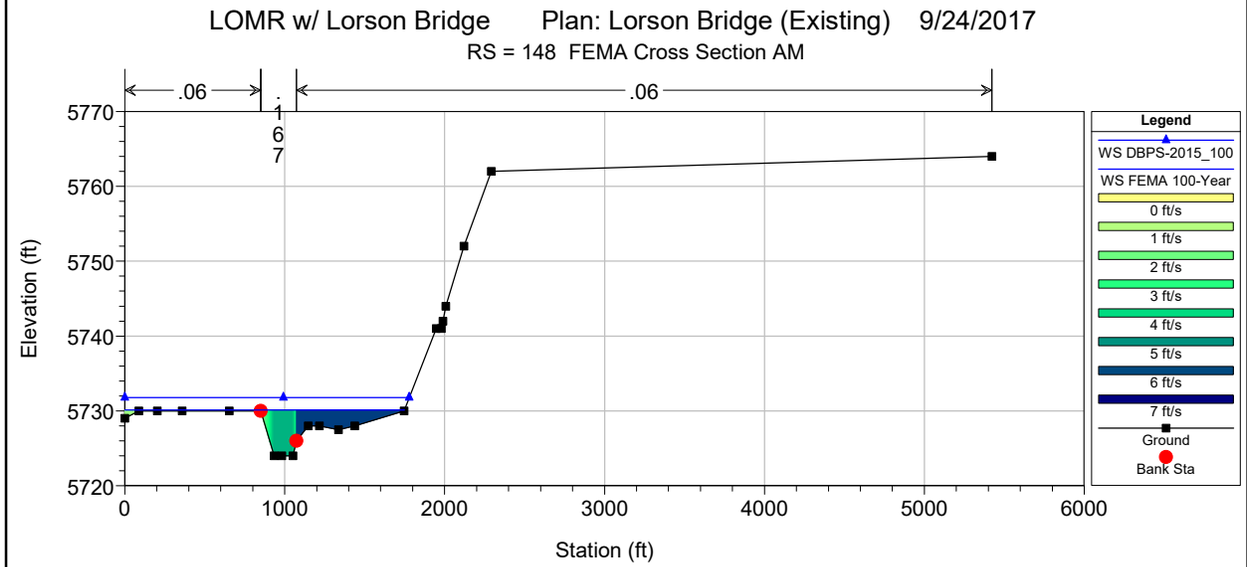
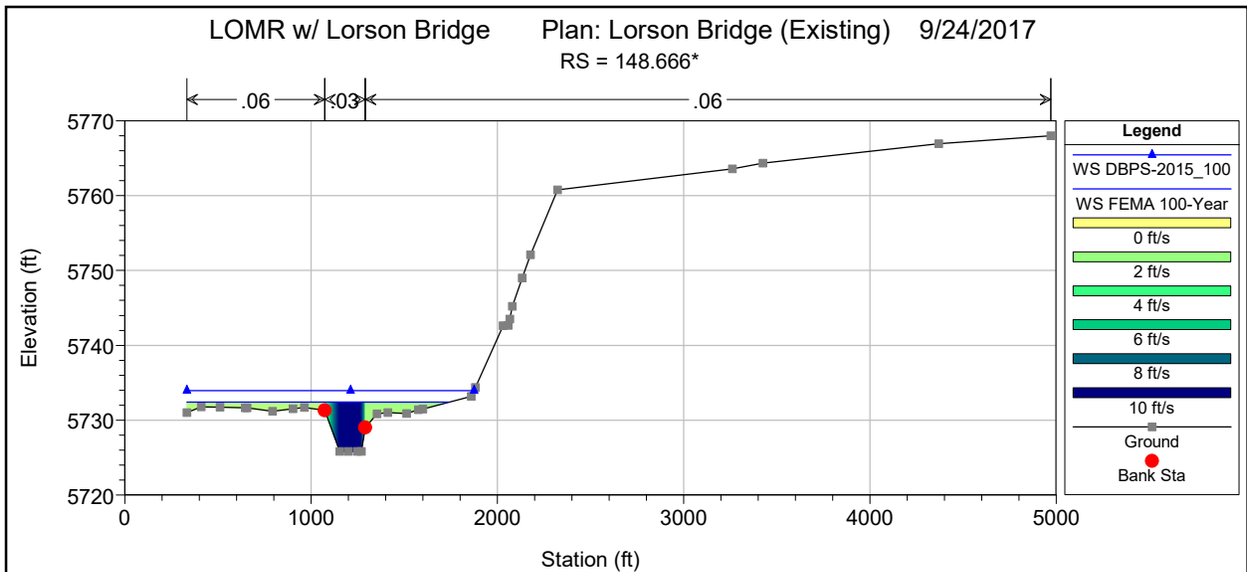


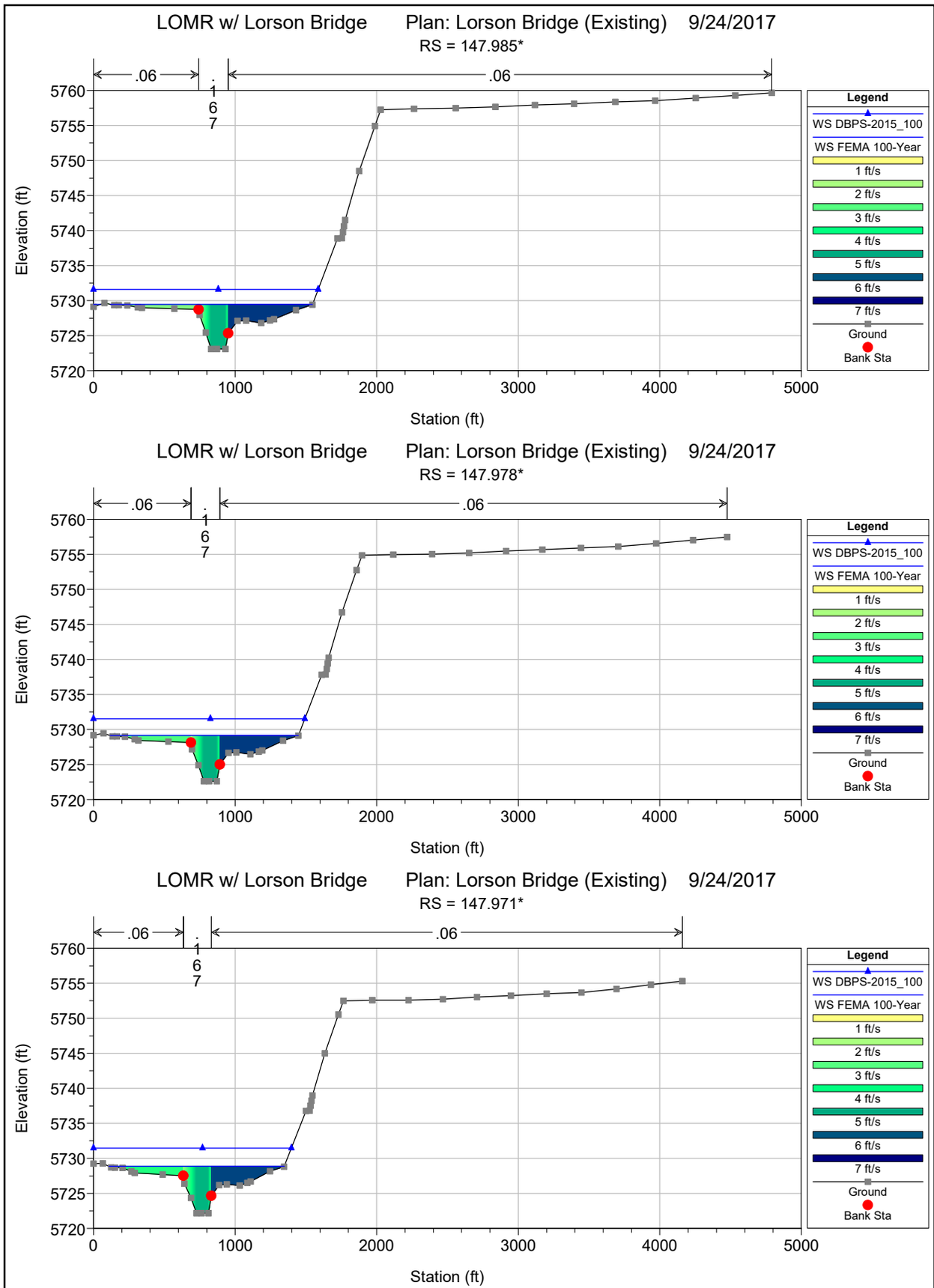
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
RS = 150.*



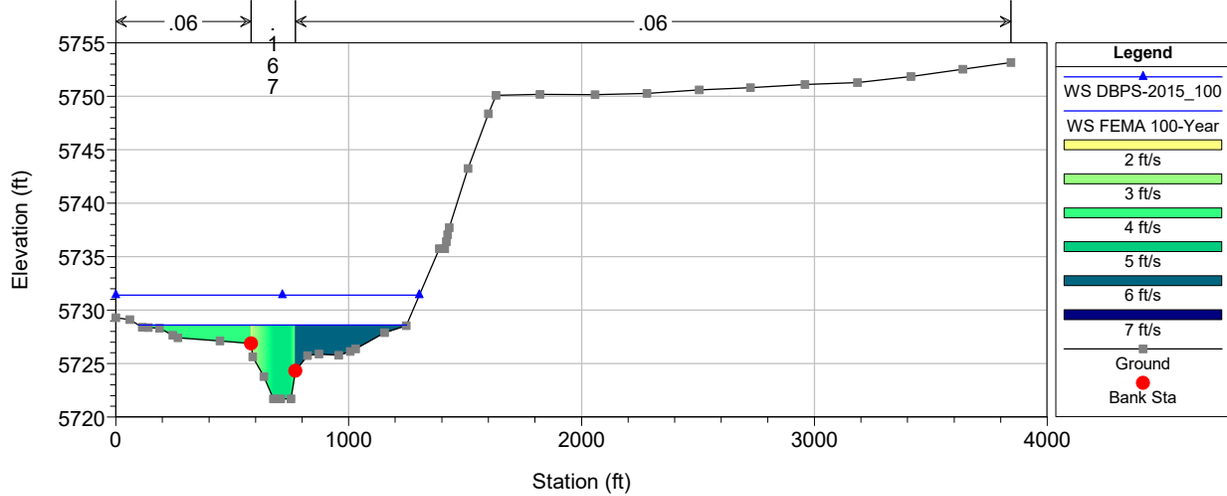
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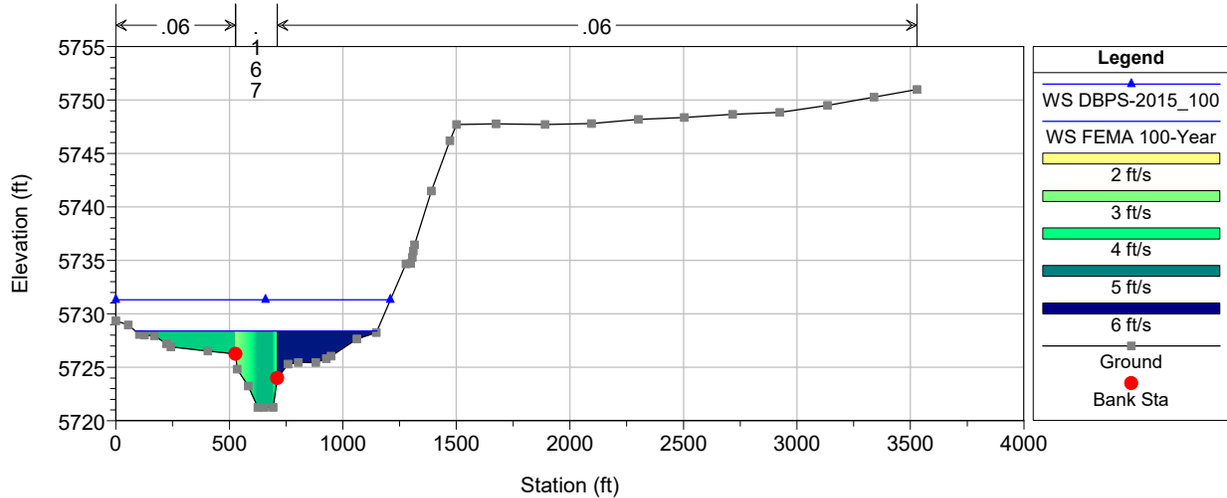




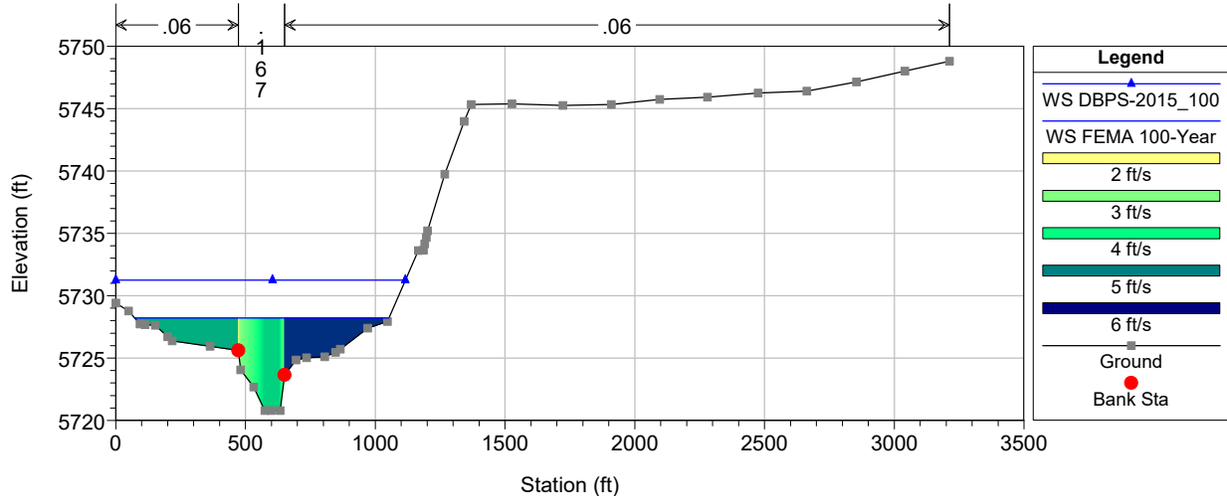
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
RS = 147.964*



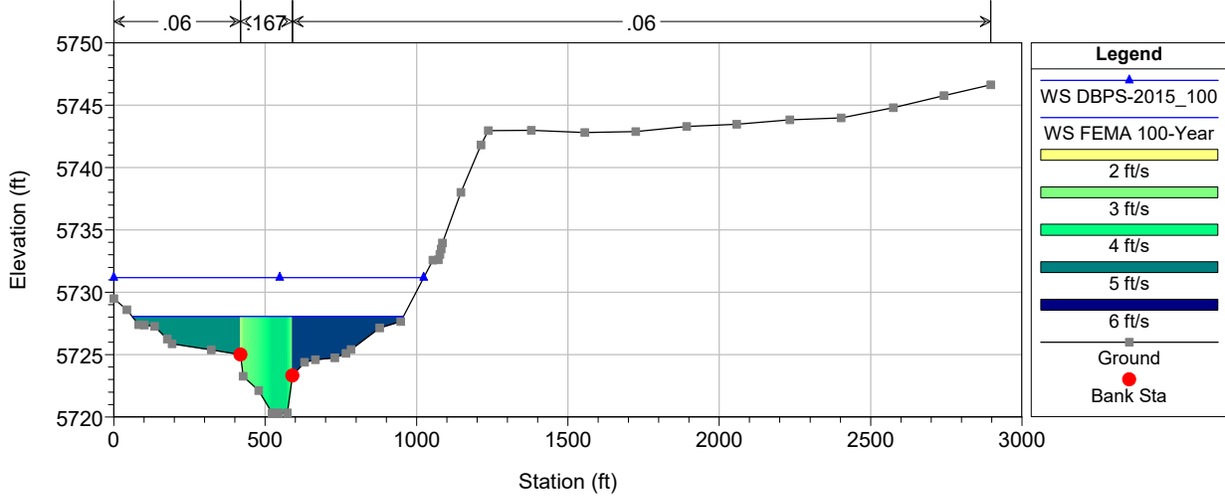
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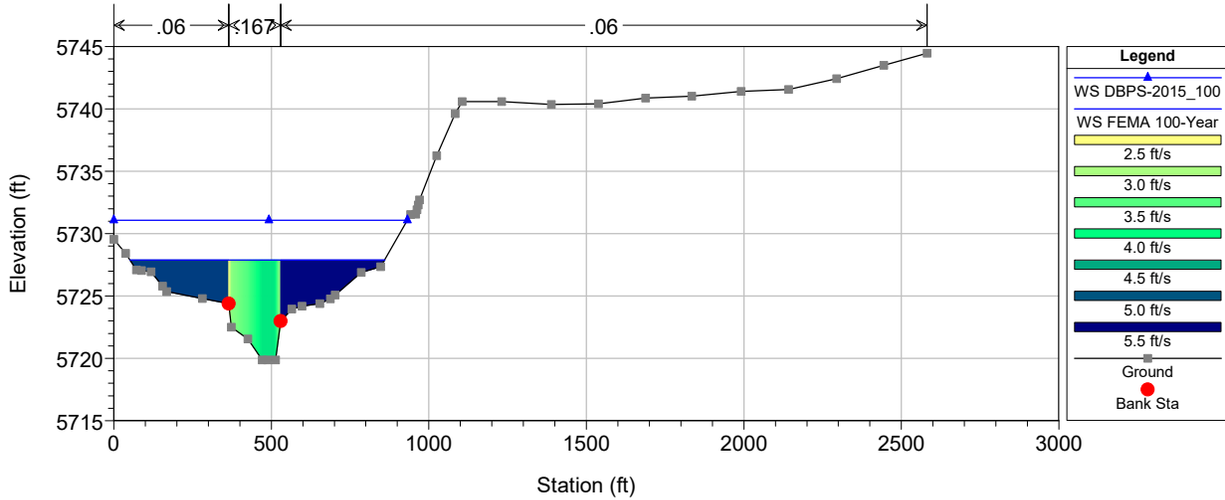
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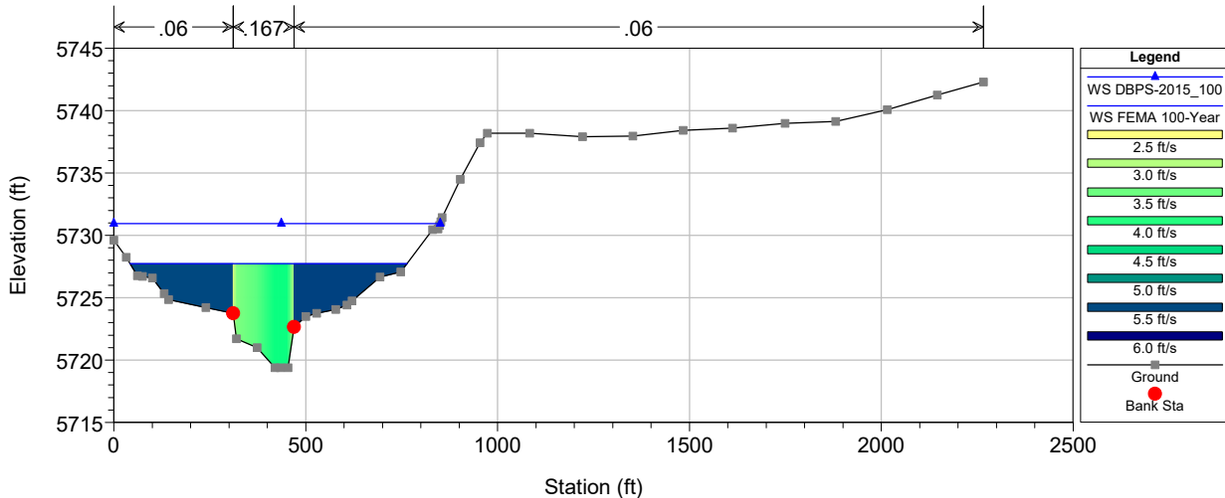
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
RS = 147.942*



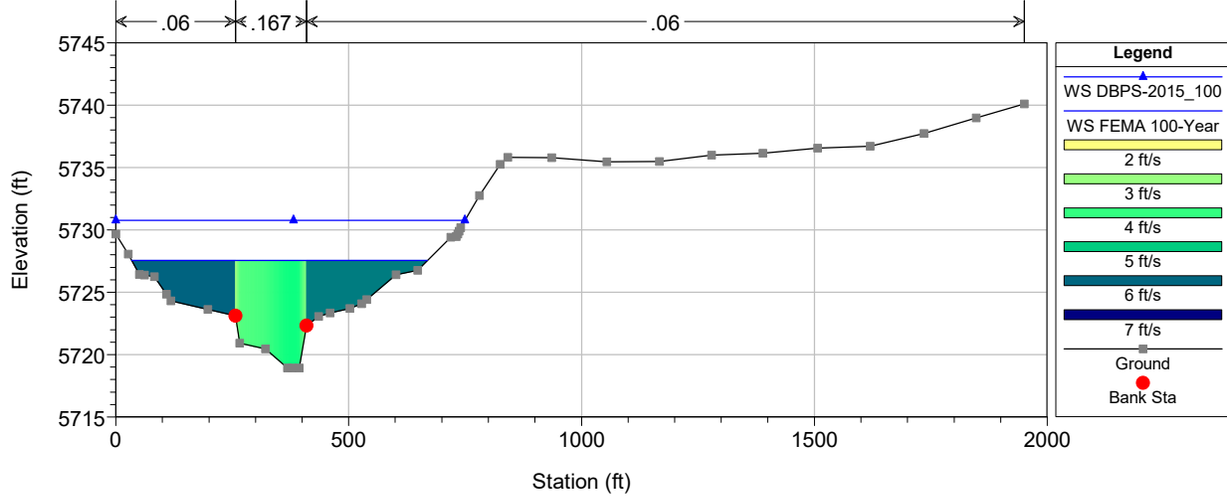
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RS = 147.935*



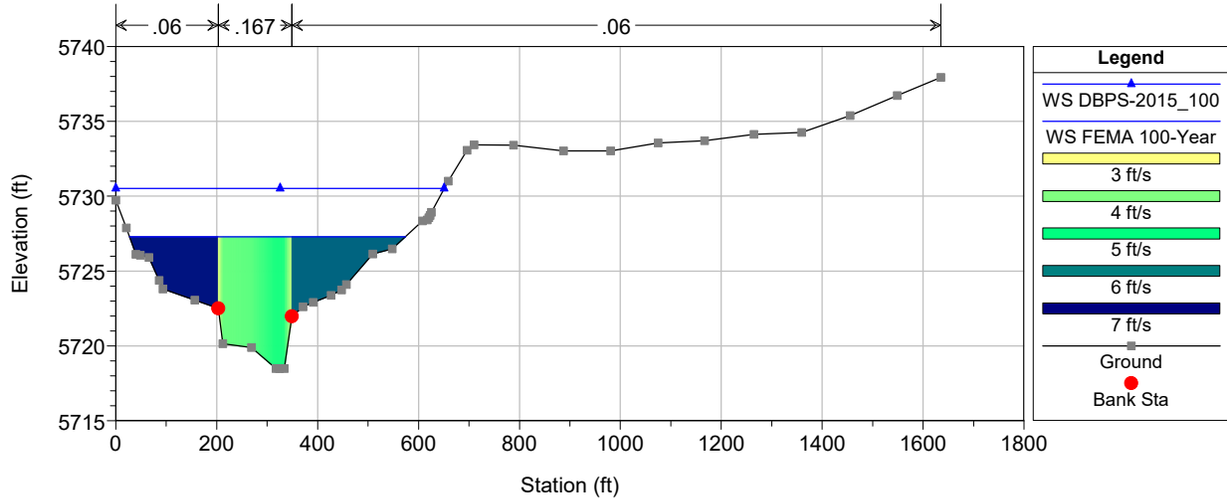
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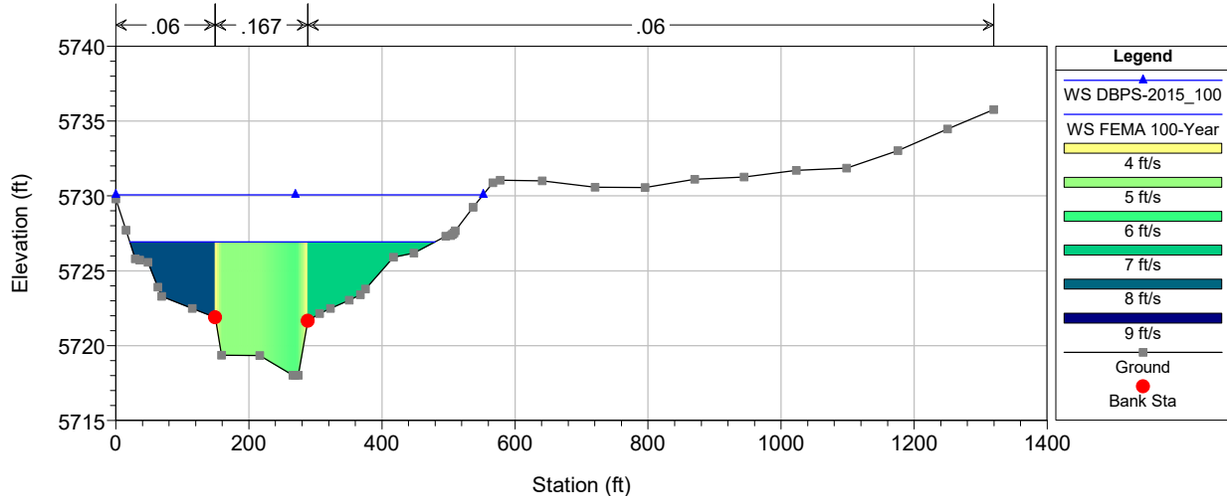
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RS = 147.921*



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RS = 147.914*

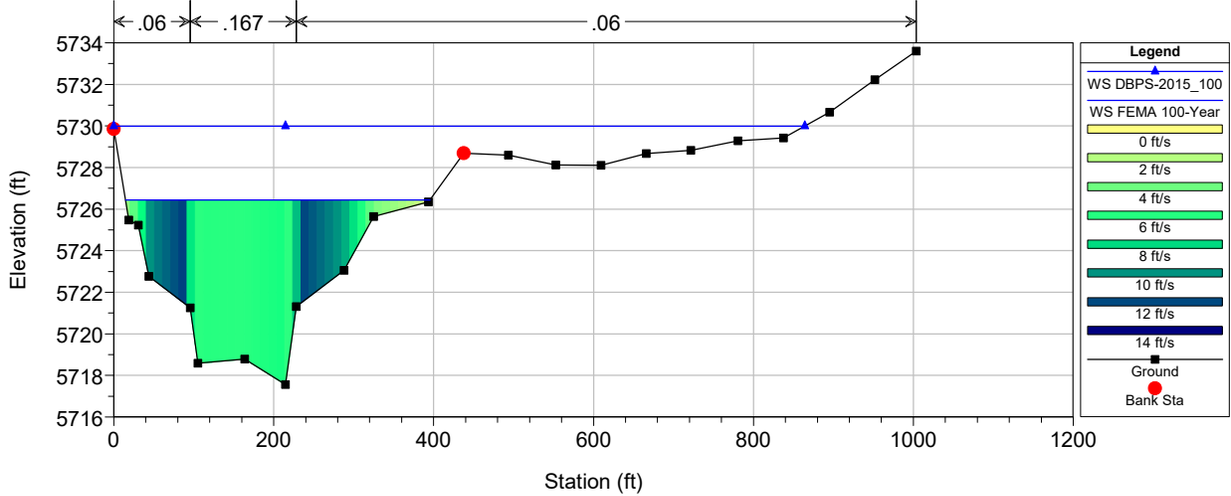


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RS = 147.907*



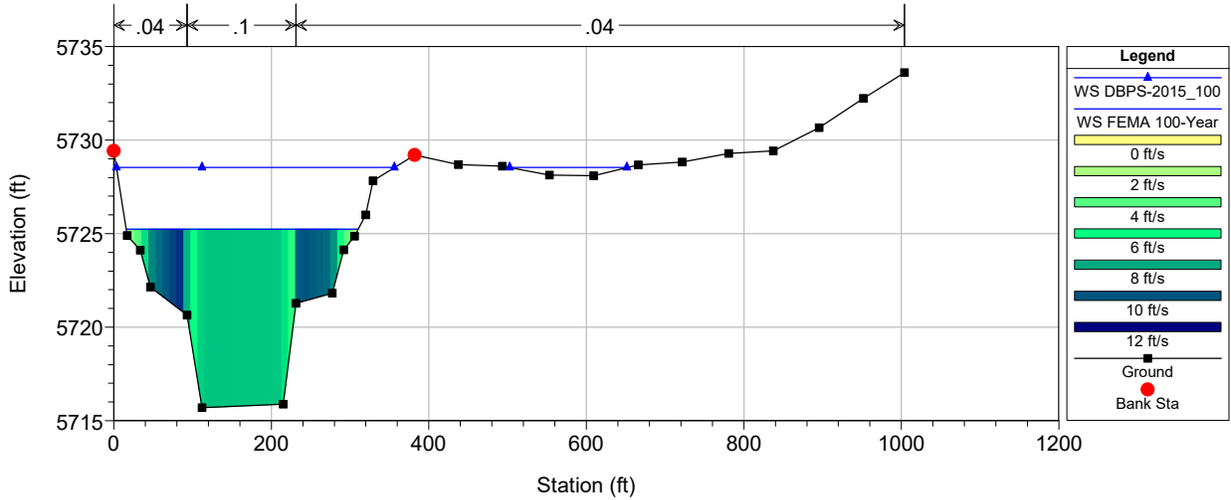
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017

RS = 147.9 Top of 7th Drop Structure and Bottom of Berm. Cross section at



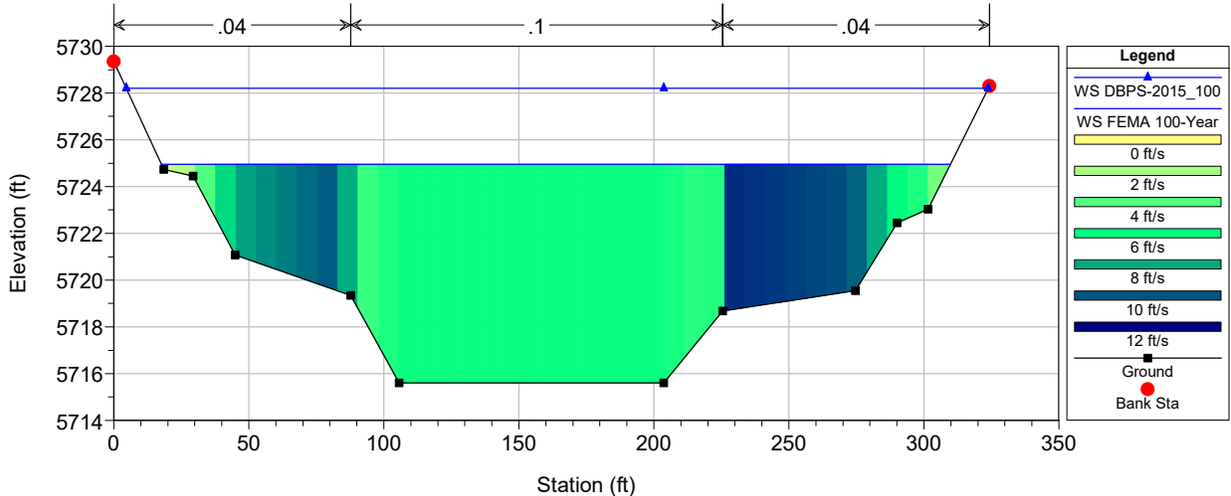
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017

RS = 147.8 Bottom of 7th Drop Structure and Top of Berm. Cross section at

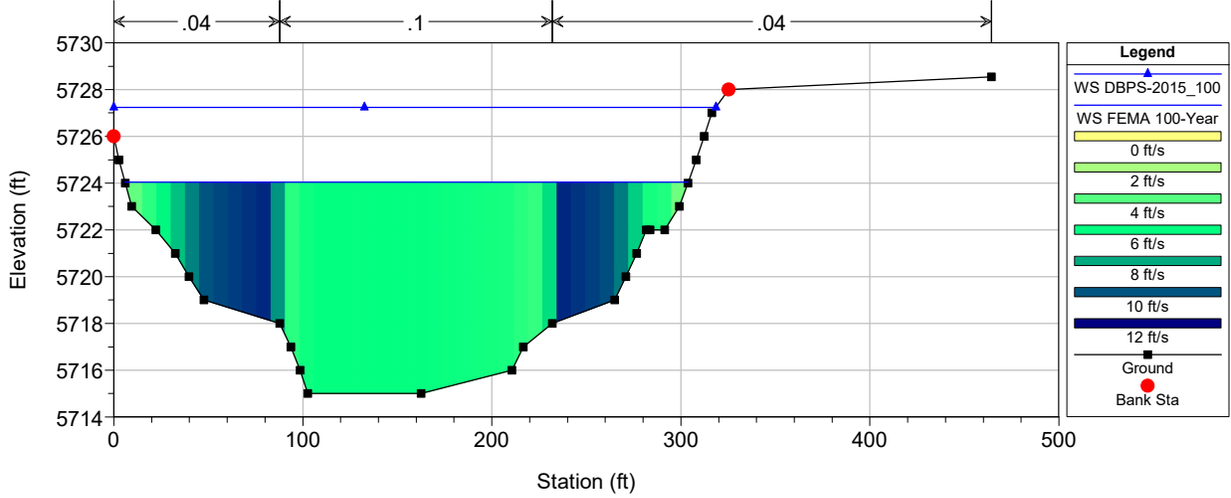


LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017

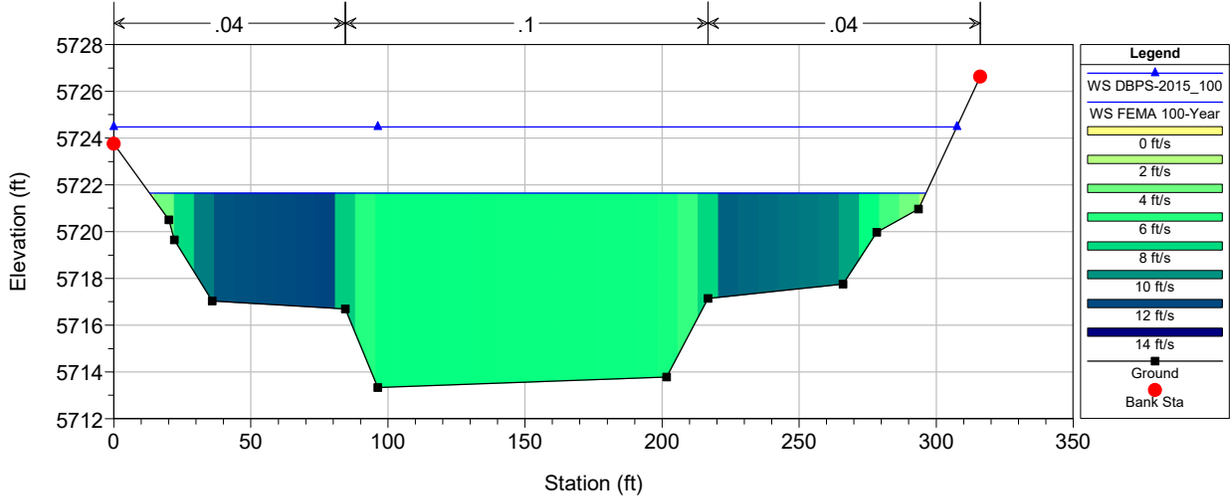
RS = 147.7 50' Downstream of 7th Drop Structure. Added X-Sec from As Built



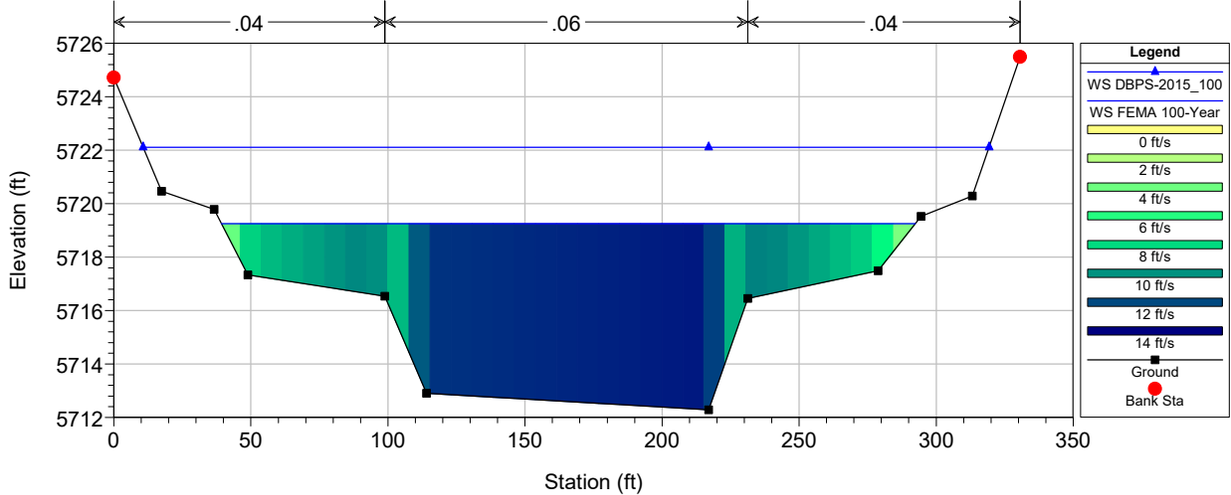
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 147.6 cross section at river station 93+55



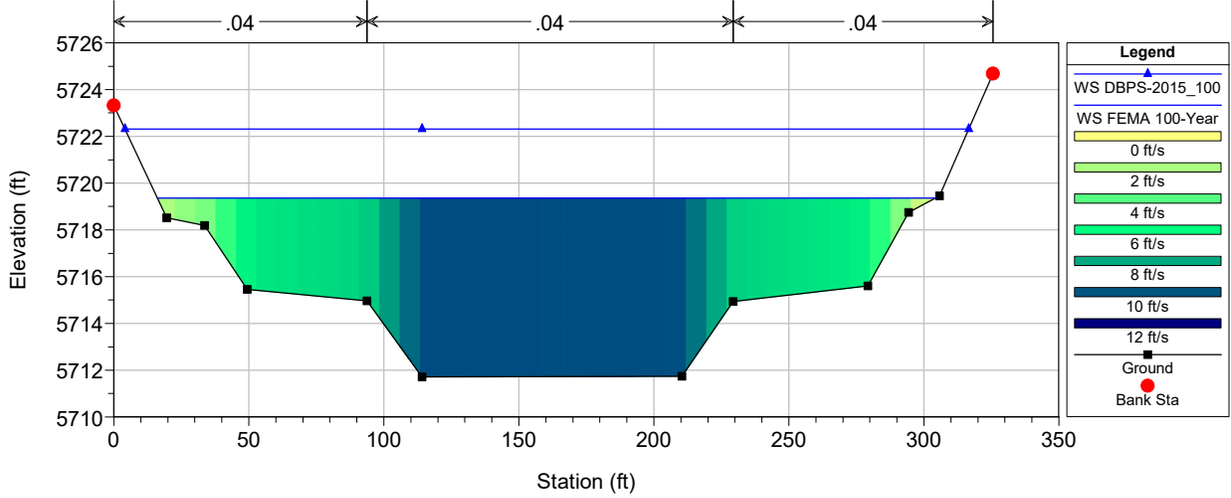
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 147.2 Top of 6th Drop Structure. Cross section at river station 91+69



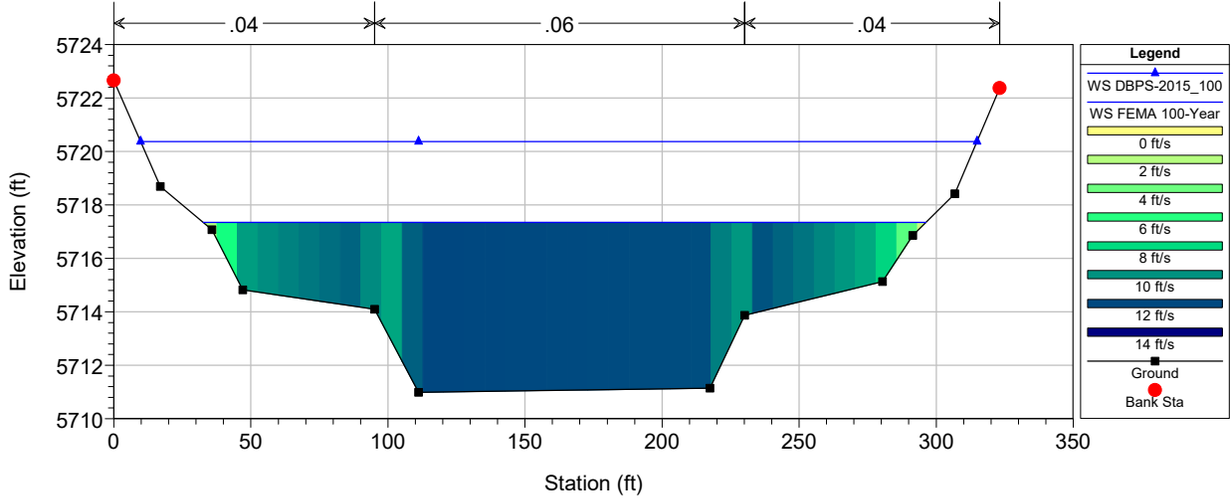
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 146.3 Bottom of 6th Drop Structure



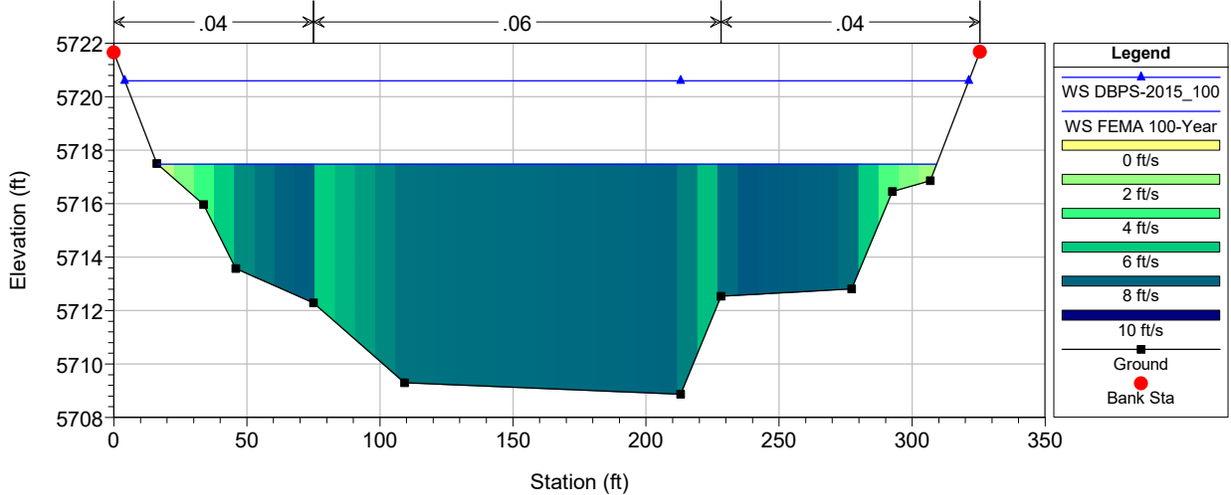
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 146.1 50' Downstream of 6th Drop Structure



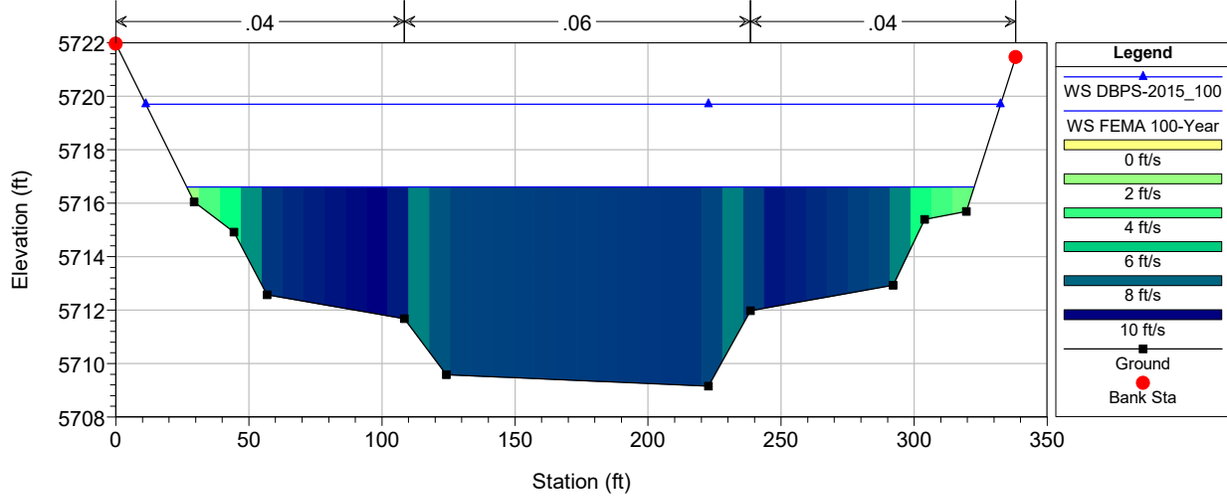
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 145.6 Top of 5th Drop Structure. Cross section at river station 89+48



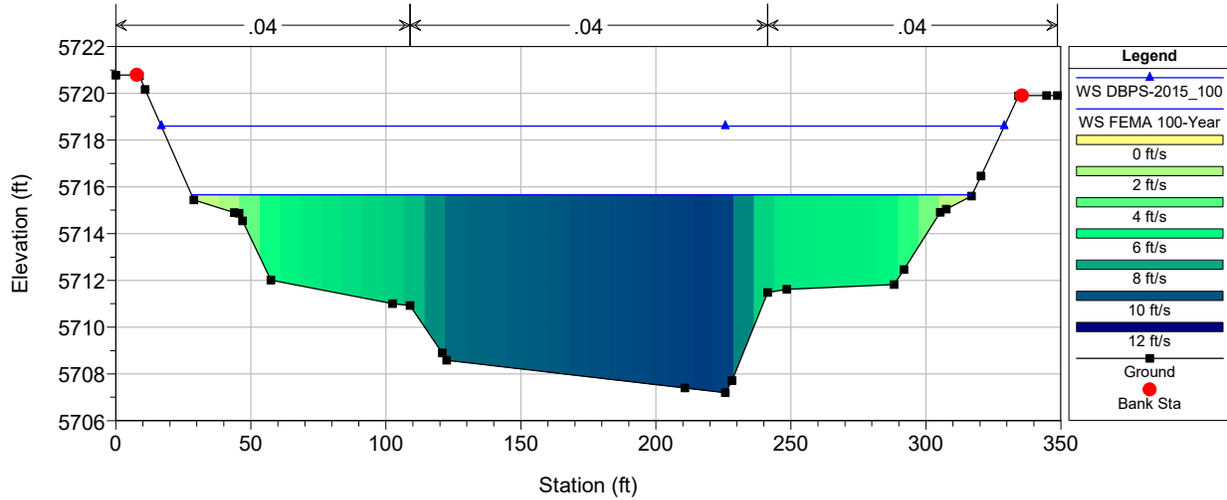
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 144.7 Bottom of 5th Drop Structure. DCBO Jimmy Camp Creek River Stati



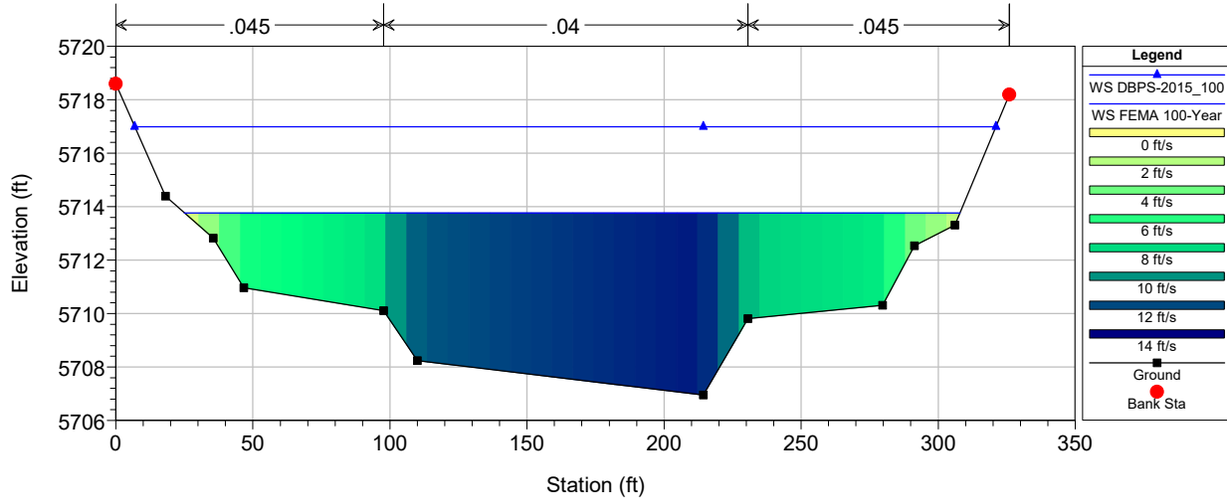
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 RS = 144.6 50' Downstream of 5th Drop Structure. DCBO Jimmy Camp Creek Riv



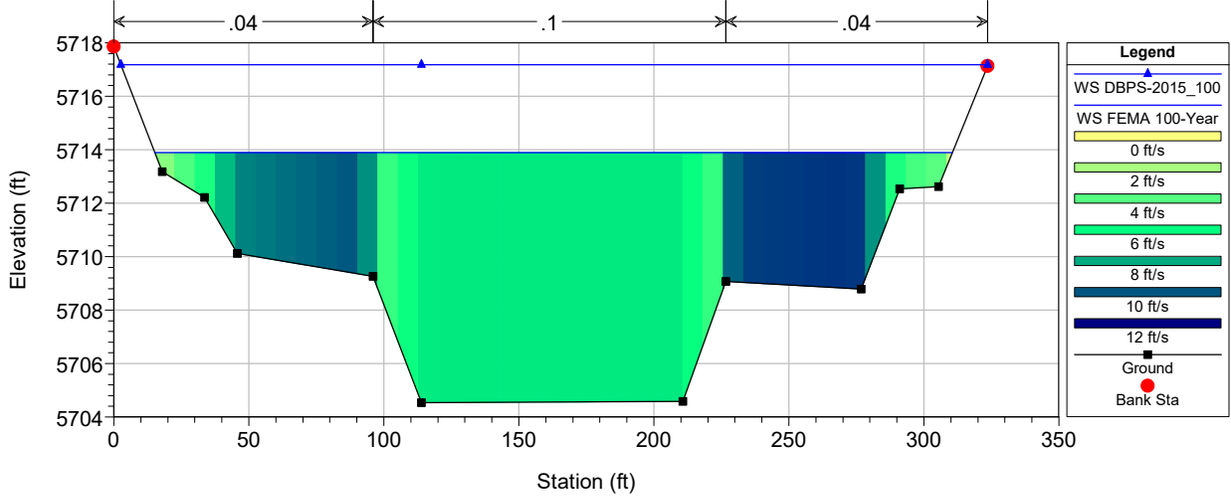
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 144.4 cross section at river station 86+85



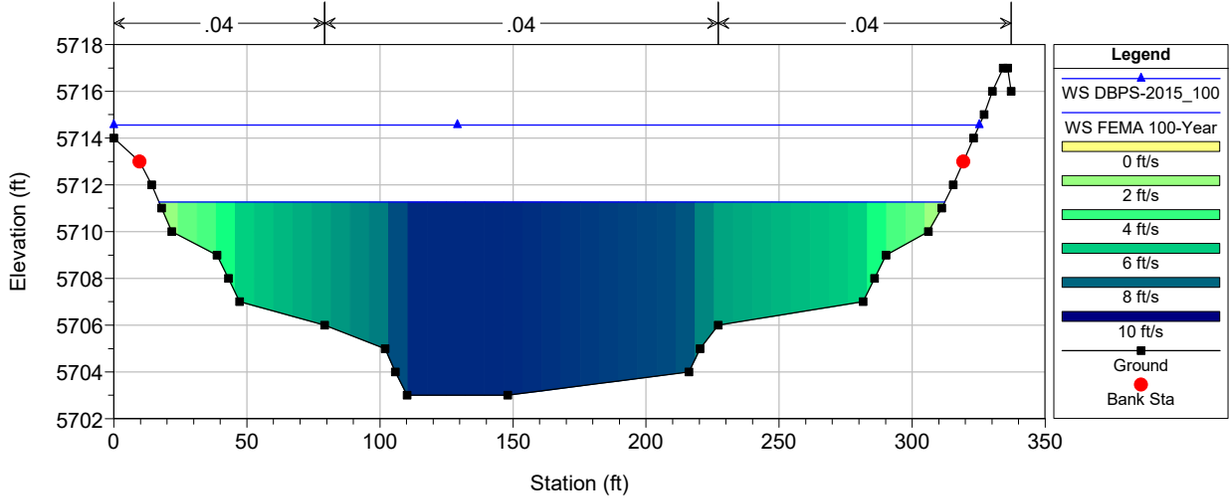
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 144 Top of 4th Drop Structure. Cross section at river station 85+12



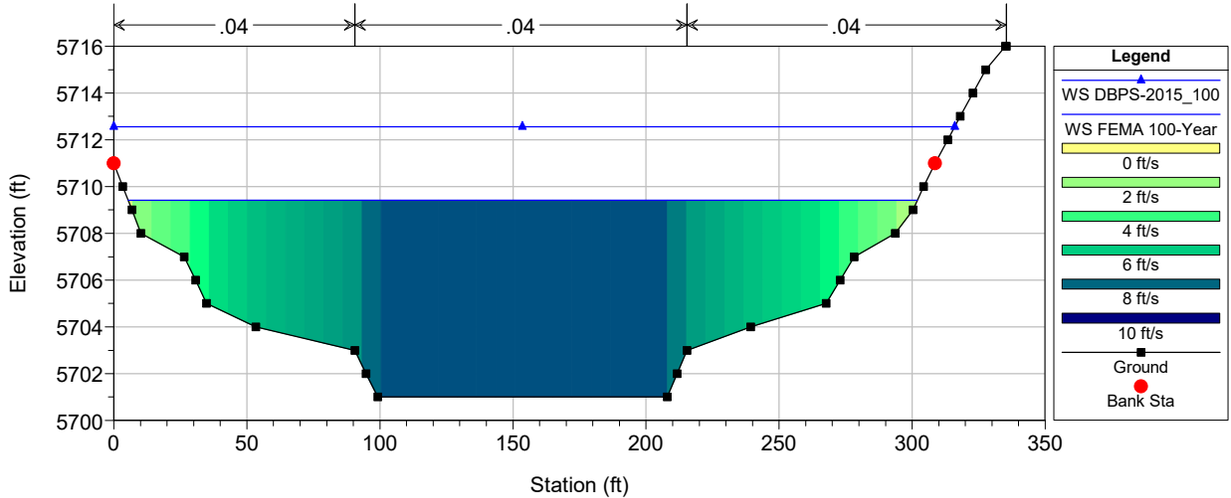
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 143.2 Bottom of 4th Drop Structure. Cross section at river station 84



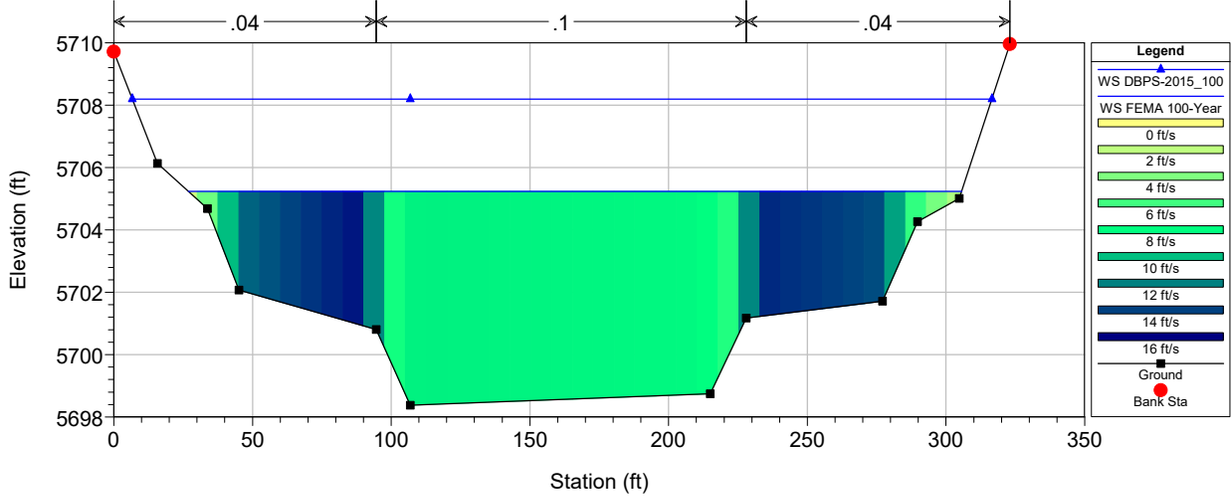
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 142.4 cross section at river station 80+45



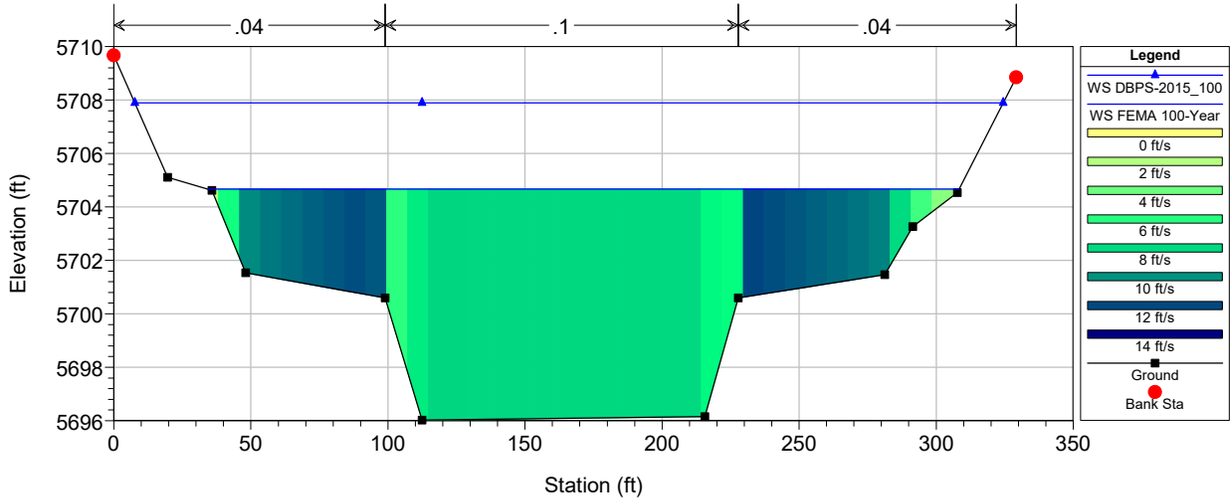
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 141.6 cross section at river station 75+58



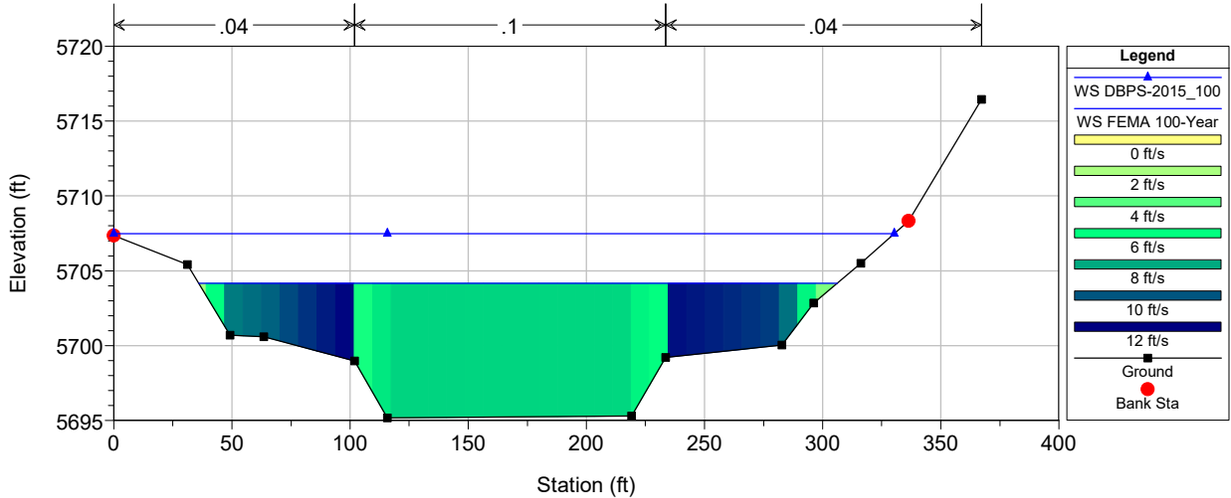
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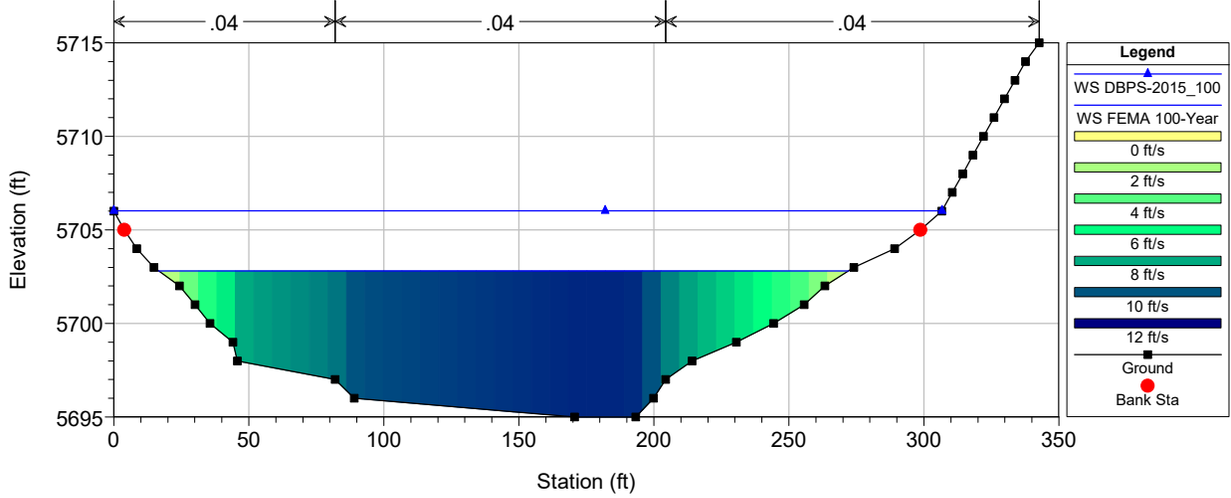
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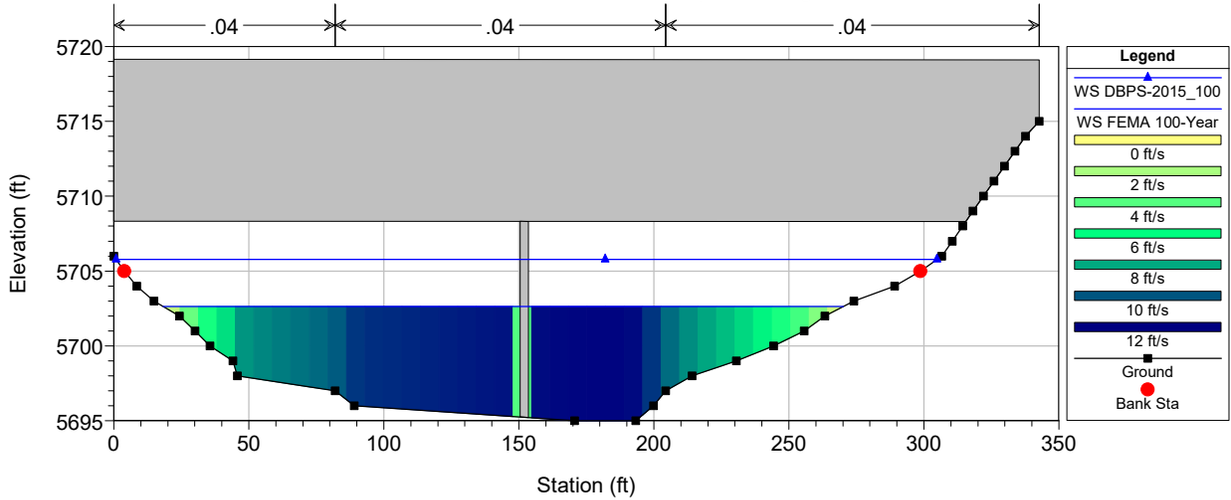
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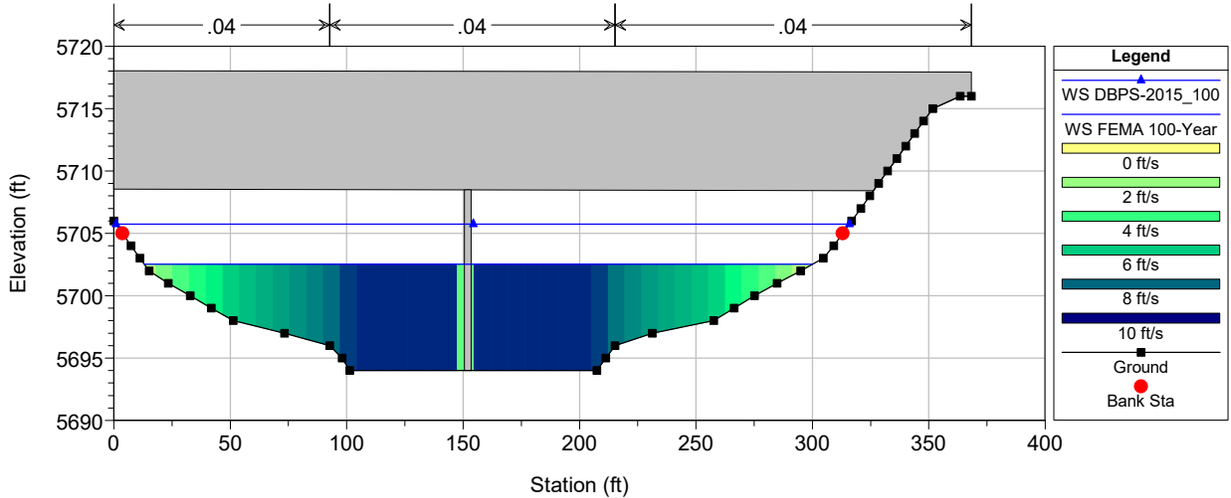
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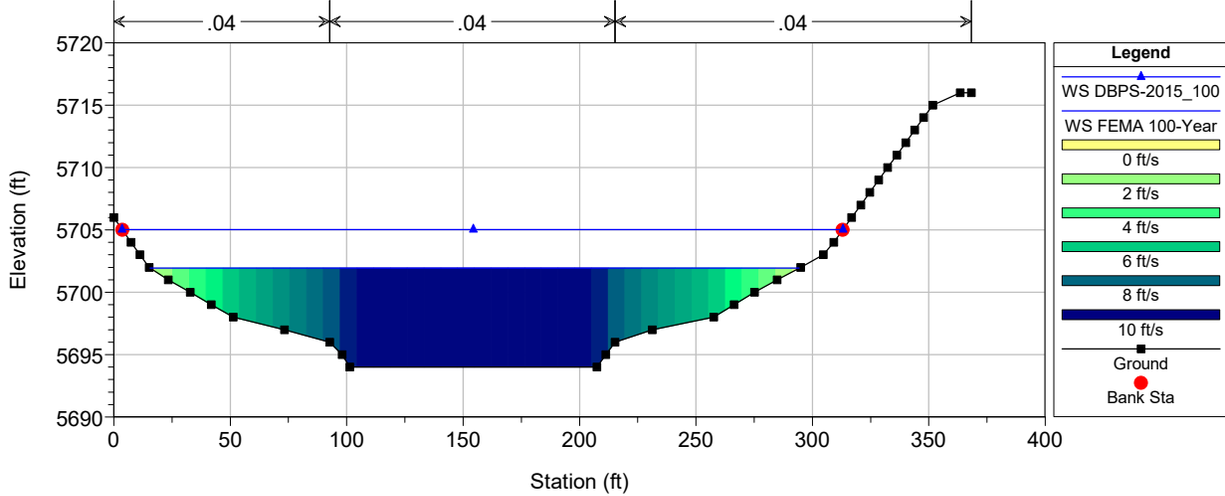
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 RS = 138.8 BR DBCO Proposed Bridge



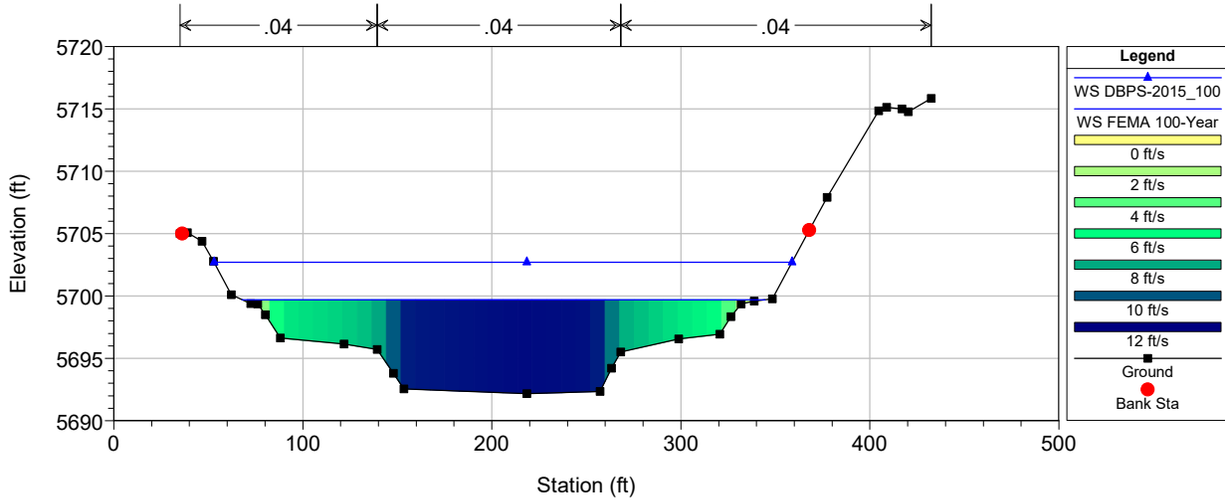
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 RS = 138.8 BR DBCO Proposed Bridge



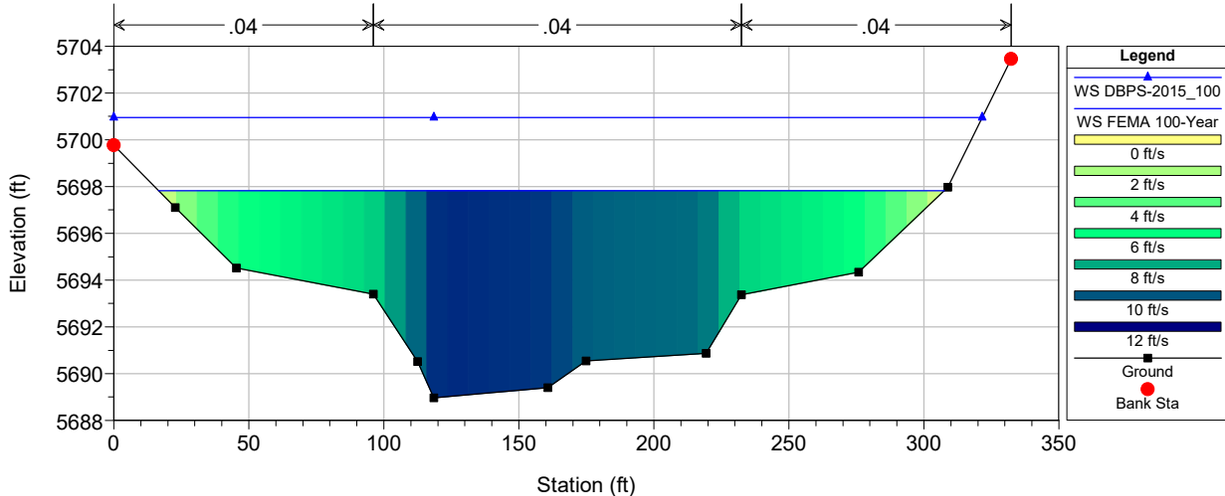
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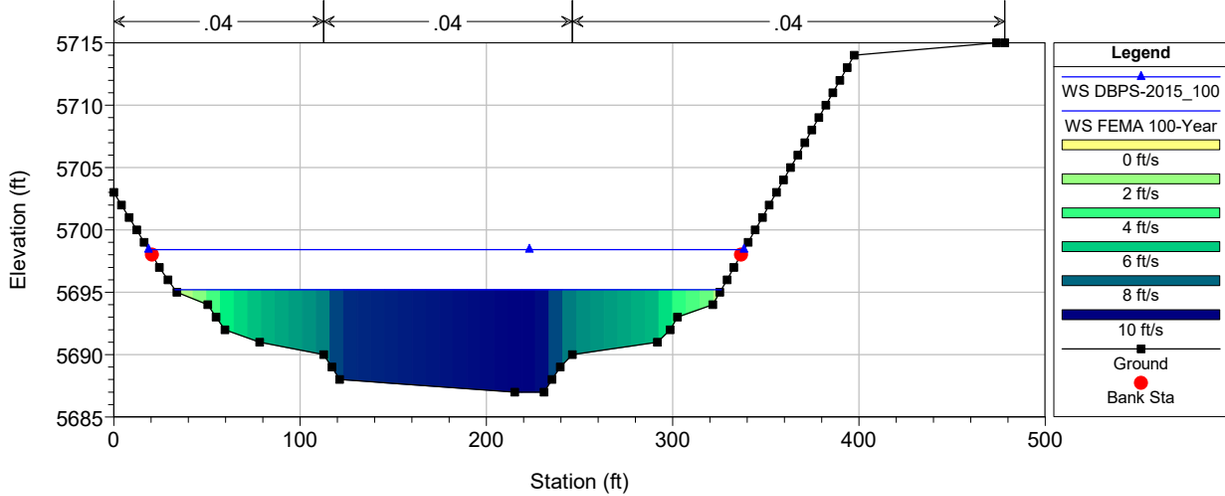
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 138 cross section after full expansion at river station 64+80



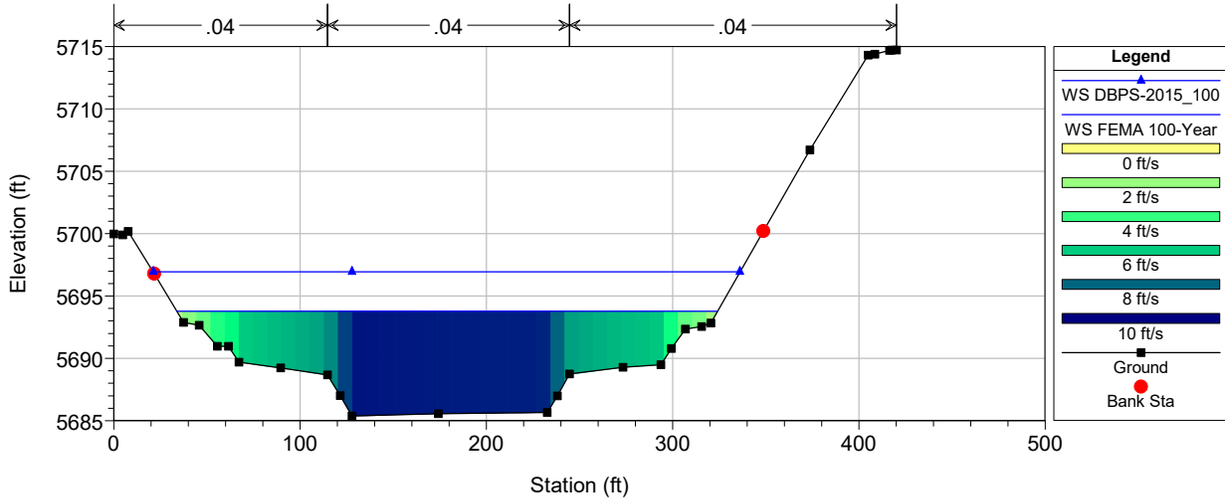
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 137.6 Top of 2nd Drop Structure. Cross section at river station 60+65



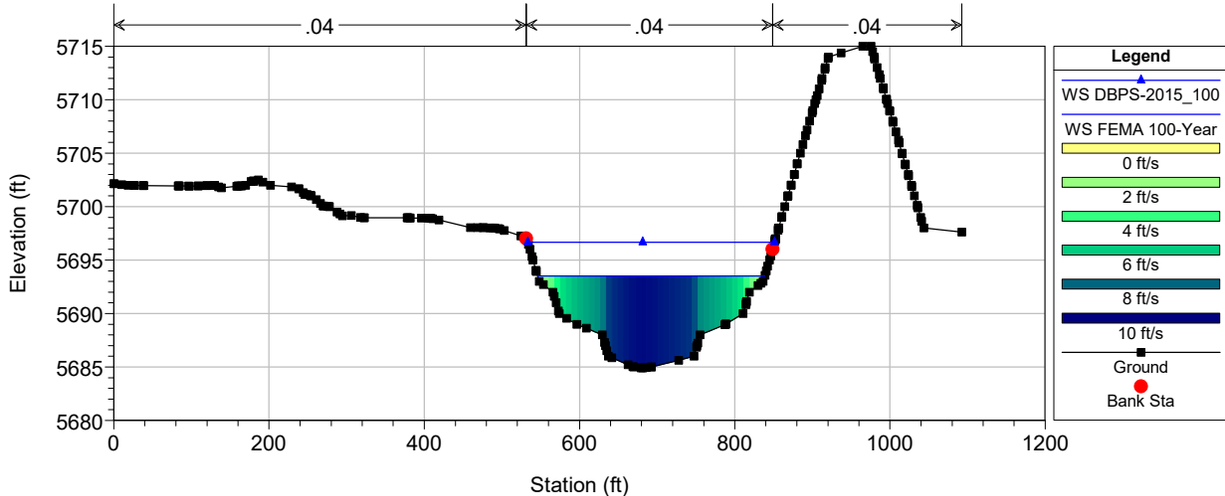
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 136 cross section at river station 56+89



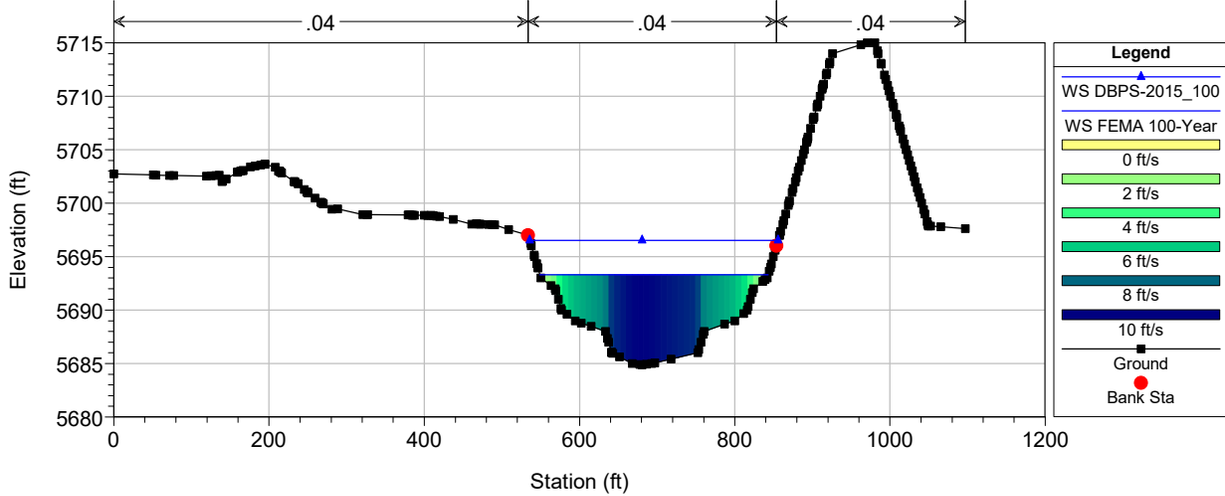
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 135.6 cross section at river station 53+55



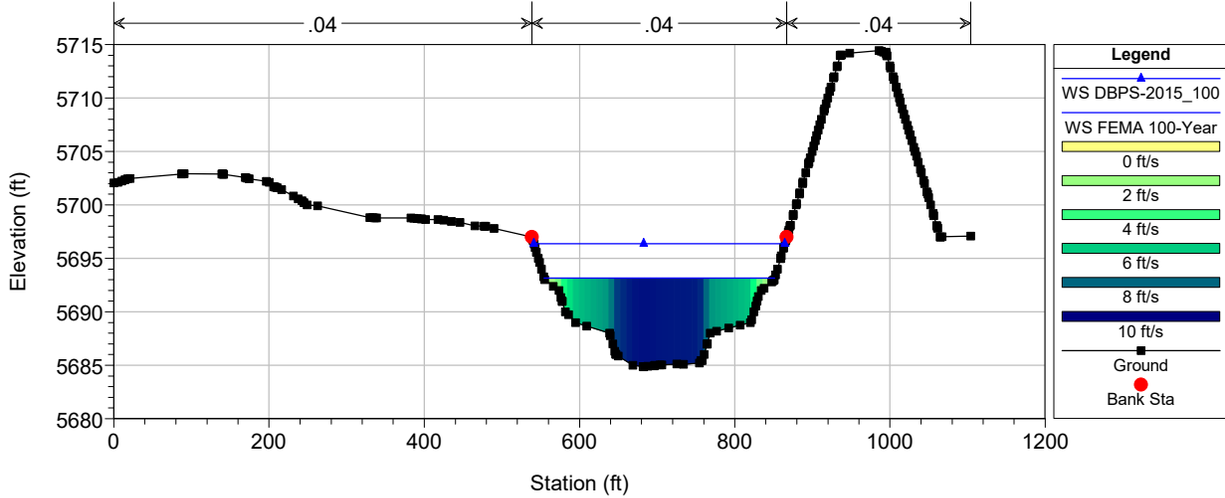
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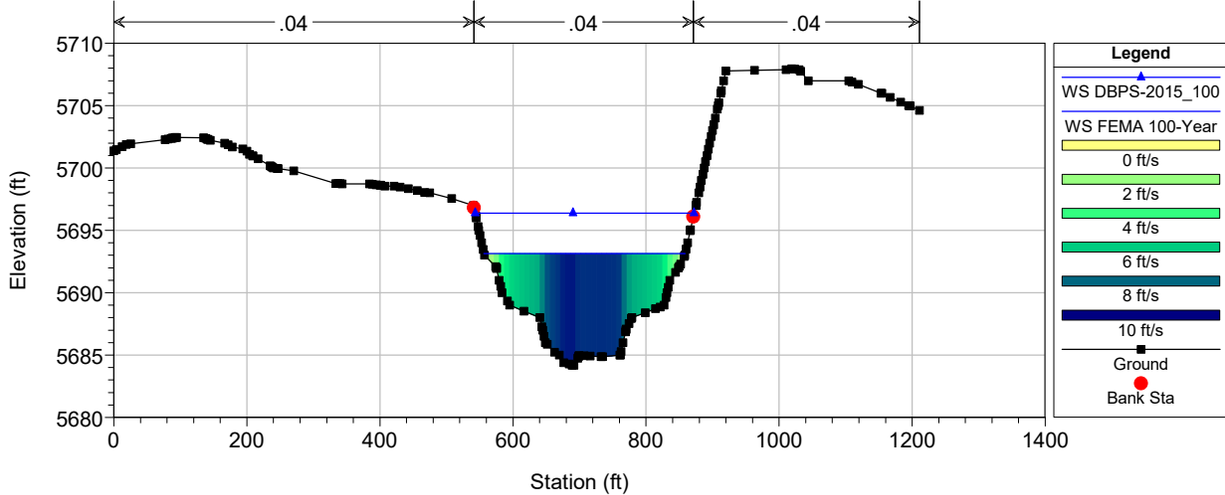
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 135.50 Cross Section: Sta. 52+70.63



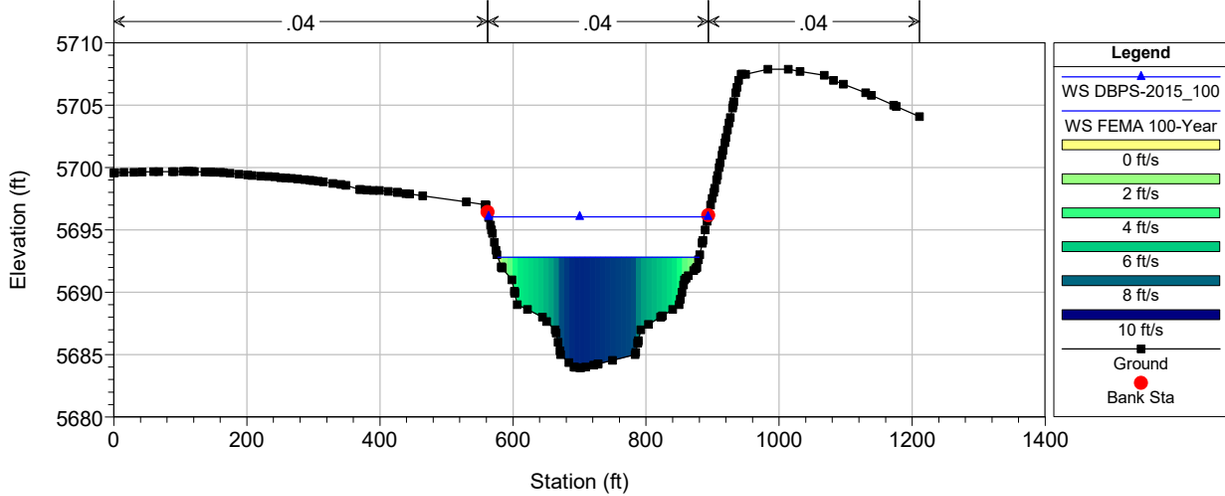
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 135.47 Cross Section: Sta. 52+35.61



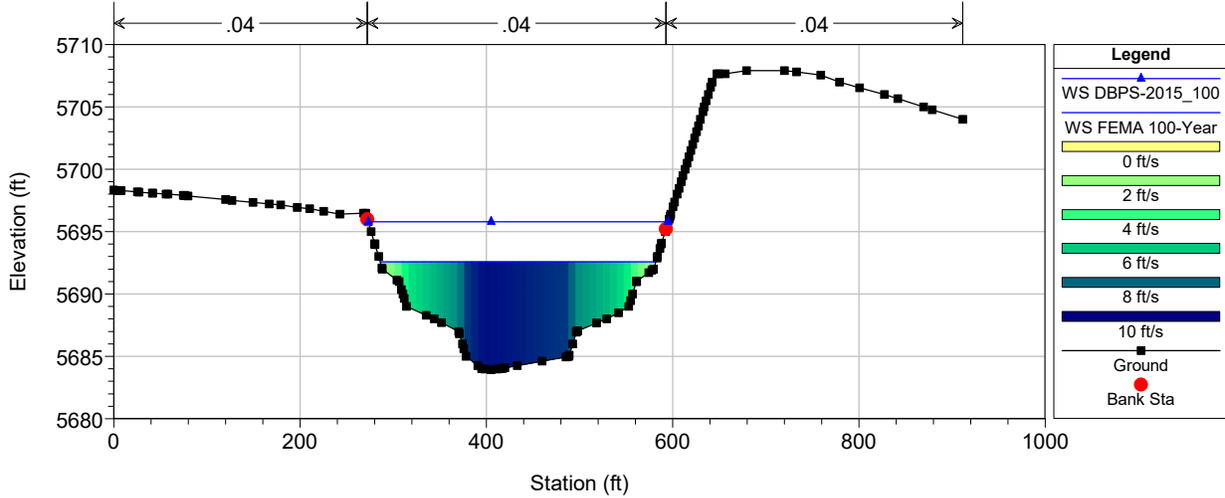
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 135.34 Cross Section: Sta. 52+20.64 US Lorson Bridge



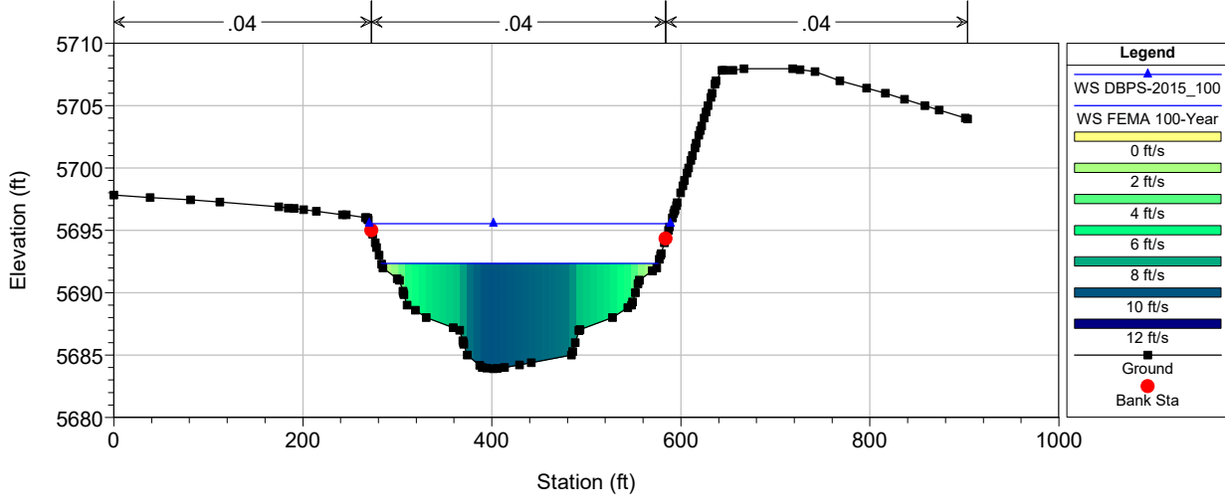
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 135.29 Cross Section: Sta. 51+38.03 - DS Lorson Bridge



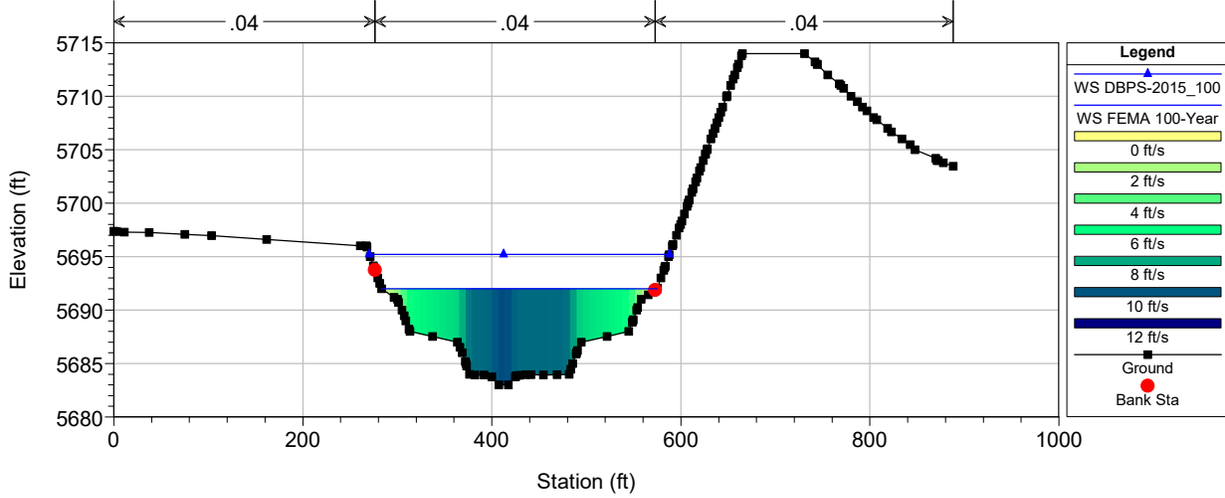
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 135.25 Cross Section: Sta. 5112.888



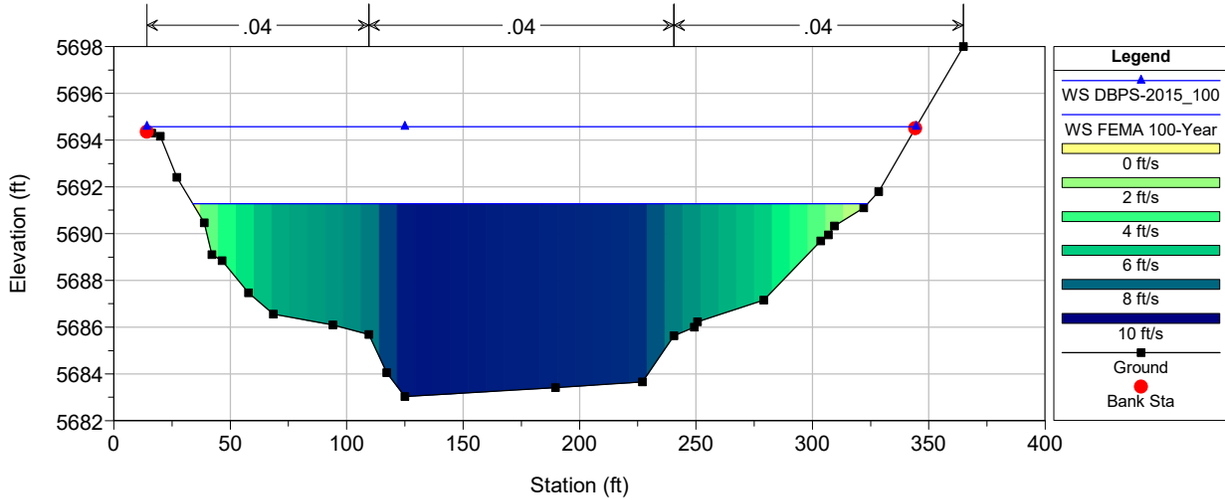
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 135.14 Cross Section: Sta. 50+85.05



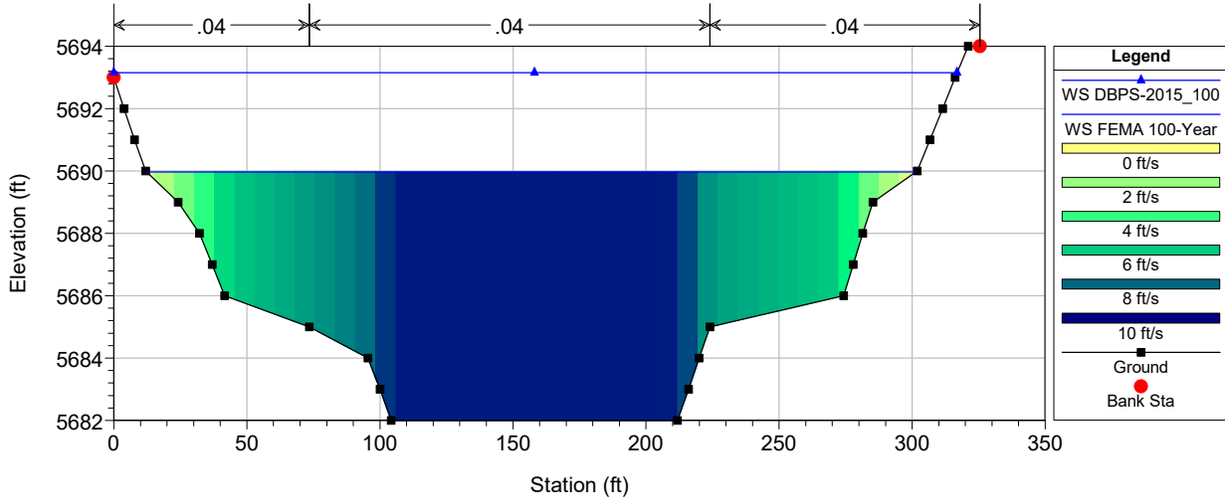
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 134.89 Cross Section: Sta. 50+15.00



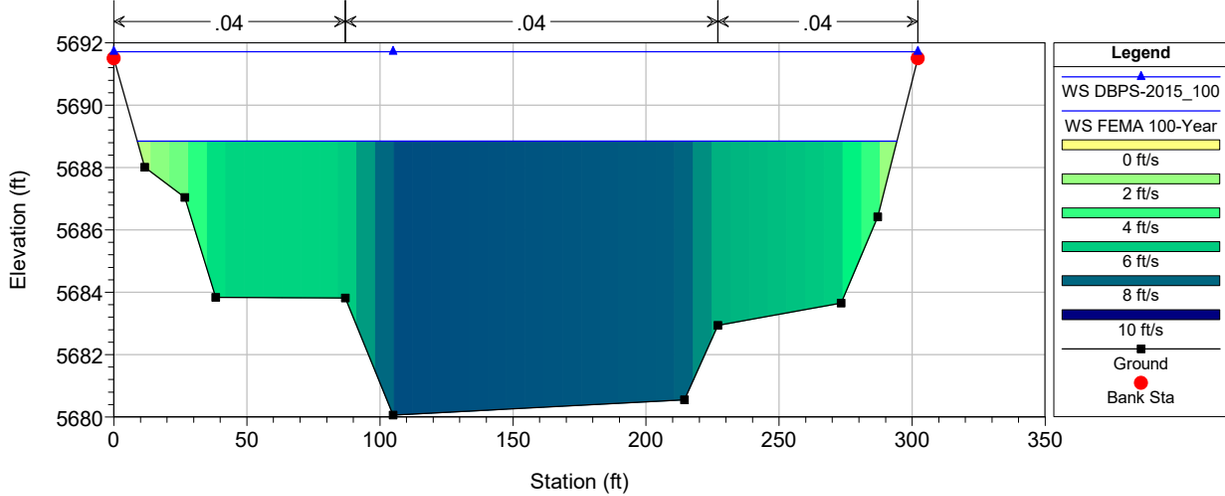
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 134.8 cross section at river station 48+60



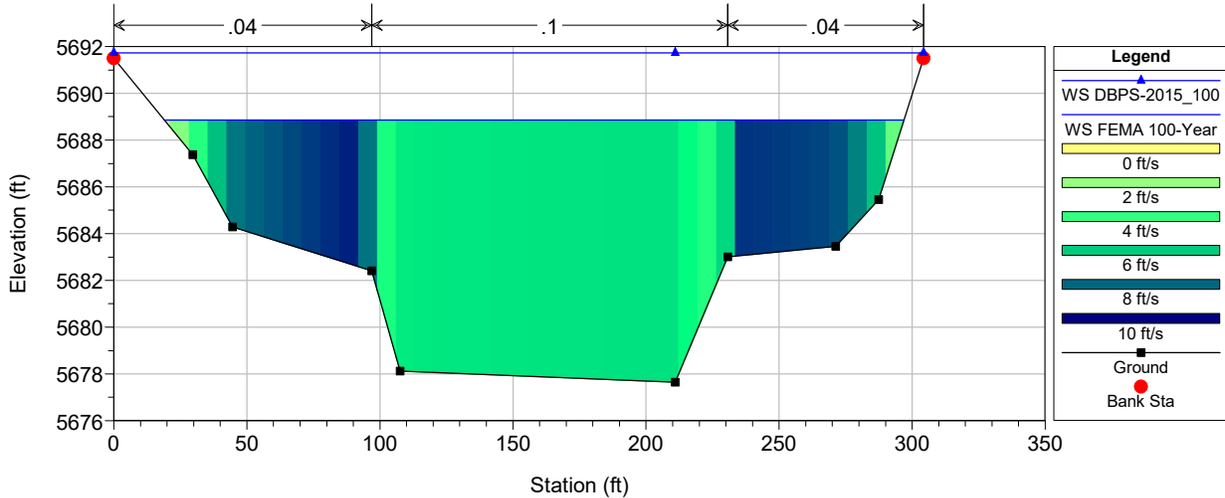
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 134.4 cross section at river station 45+66



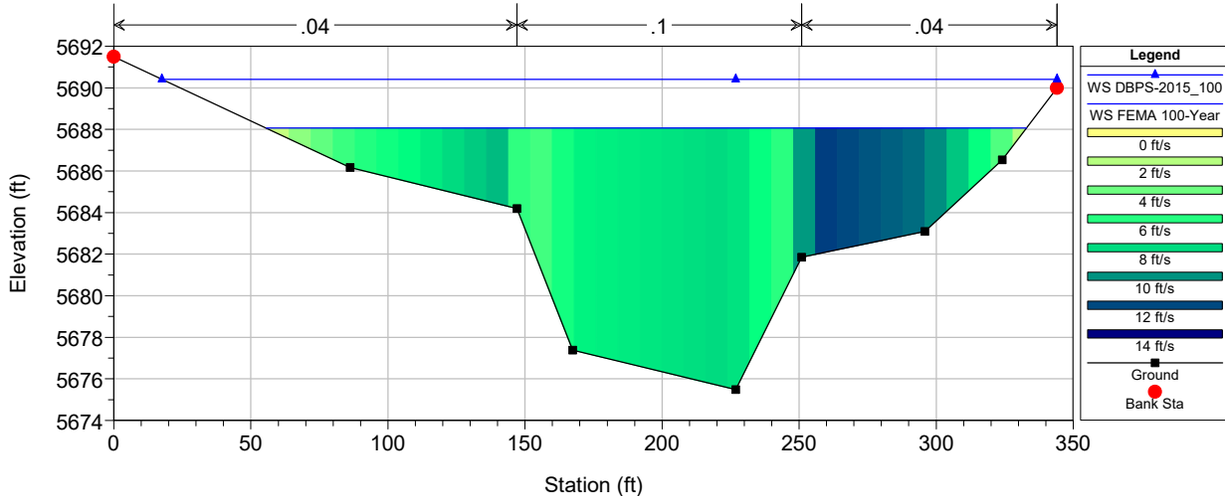
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 133.6 Top of 1st Drop structure. Cross section at river station 42+23



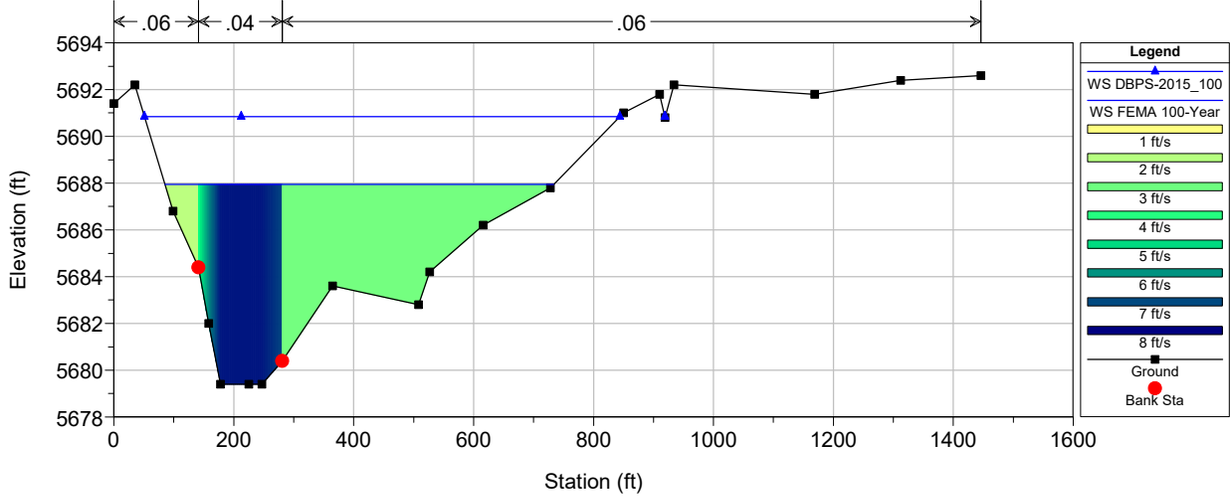
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 132.8 Bottom of 1st Drop Structure



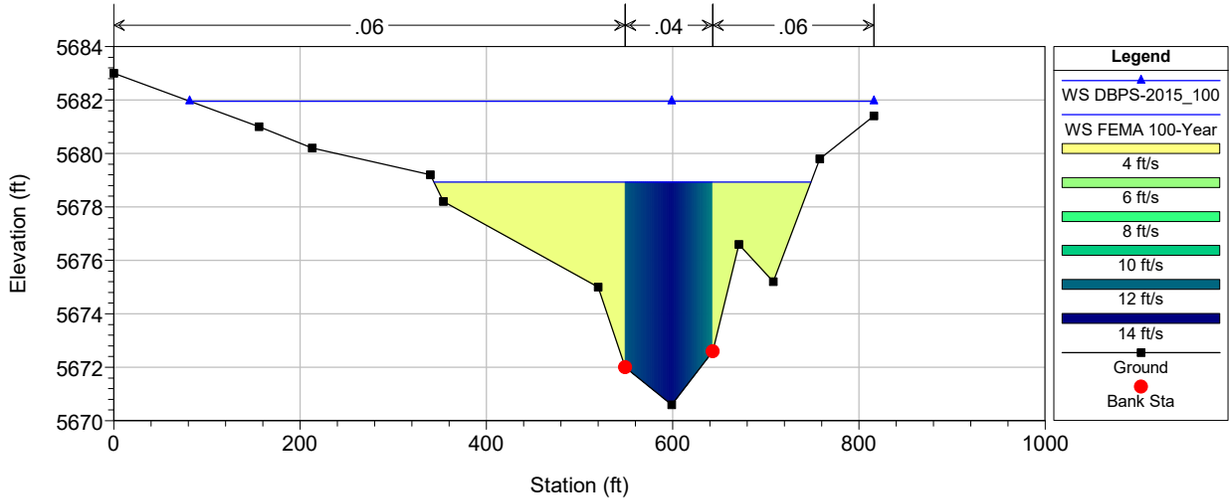
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 132.2 50' Downstream of 1st Drop Structure



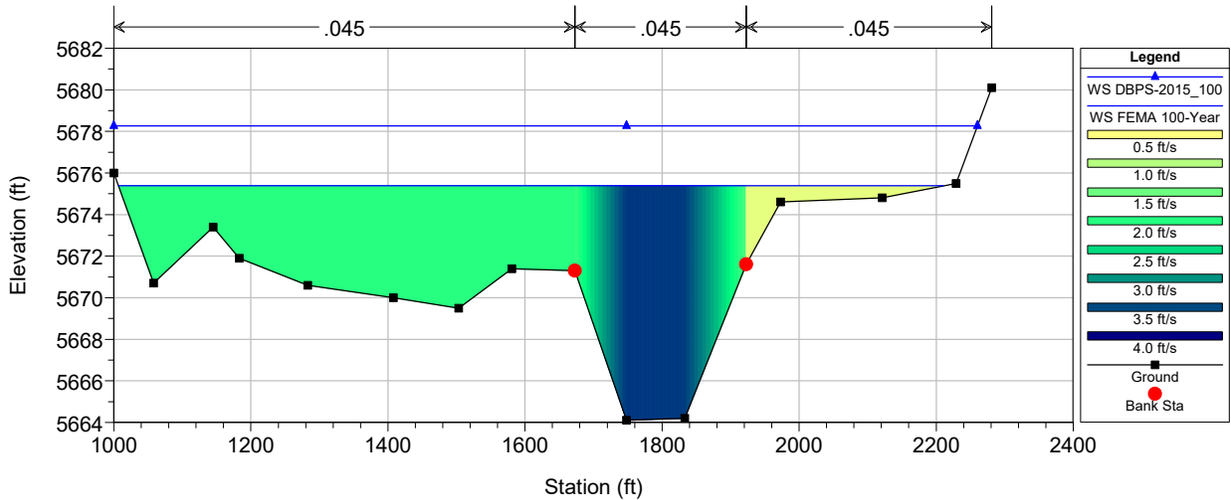
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
RS = 132 FEMA cross section AI



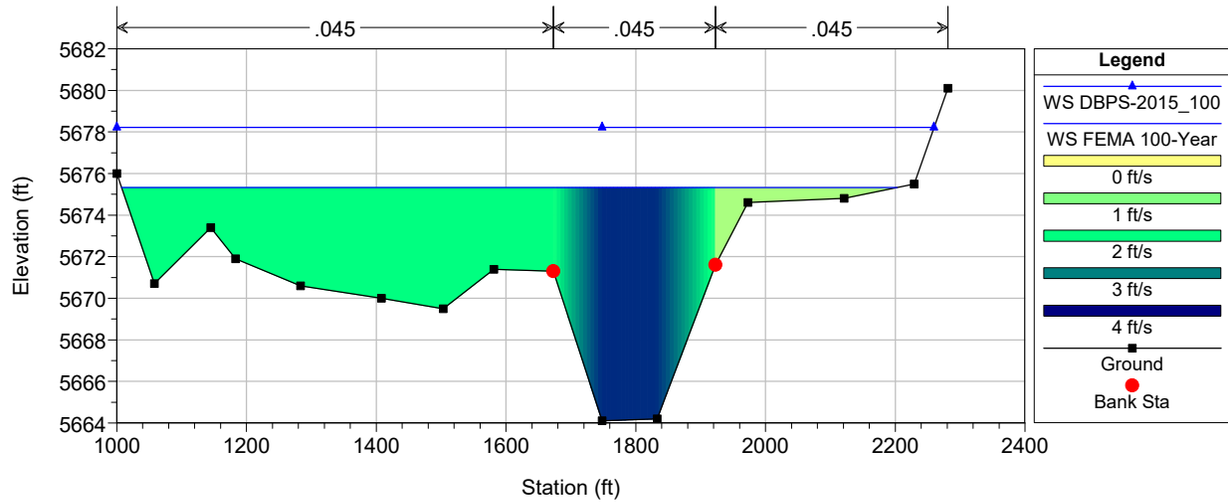
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
RS = 128 FEMA cross section AH



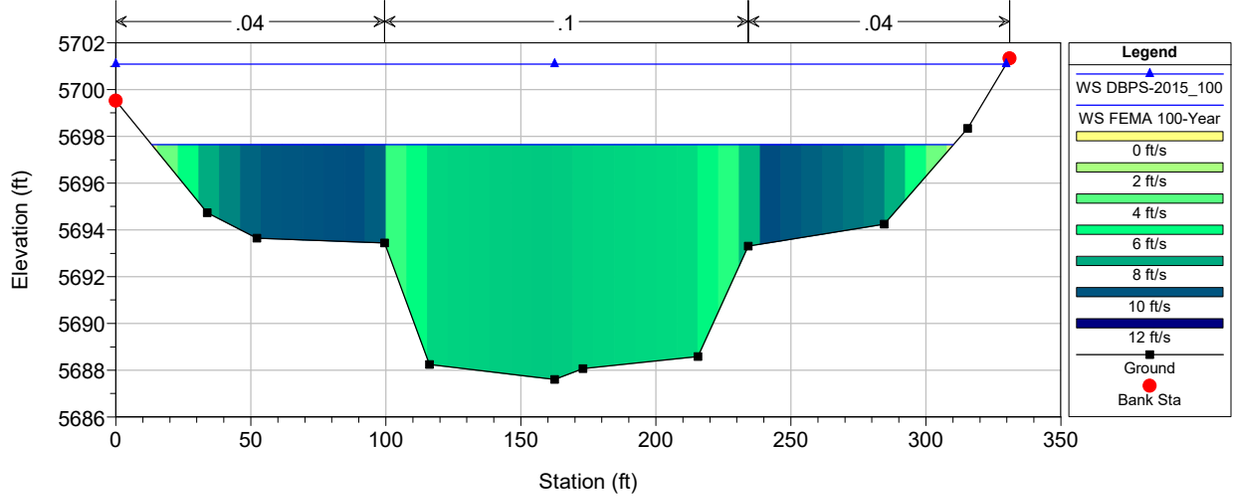
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
RS = 124 FEMA cross section AG



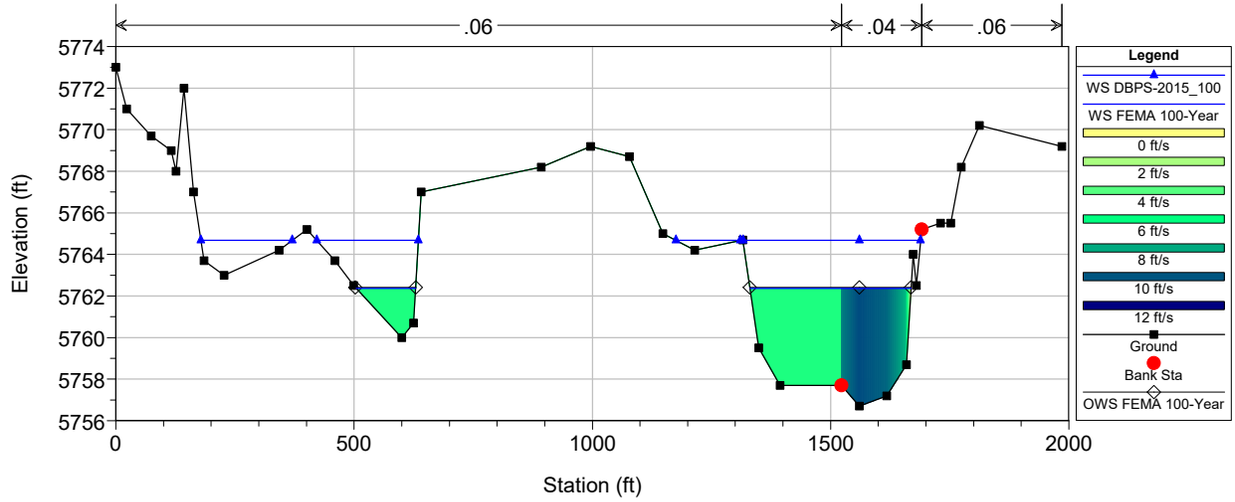
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Existing) 9/24/2017
 RS = 120.4 Intermediate station downstream of FEMA cross section AG



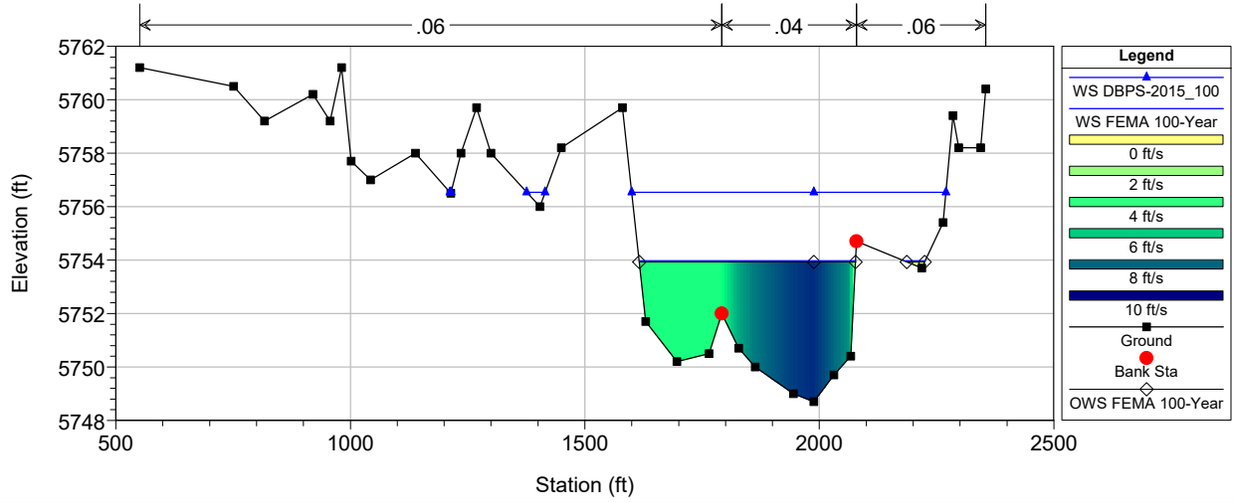
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 136.8 Bottom of 2nd Drop Structure. Cross section at river station 60



LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 160 FEMA cross section AP

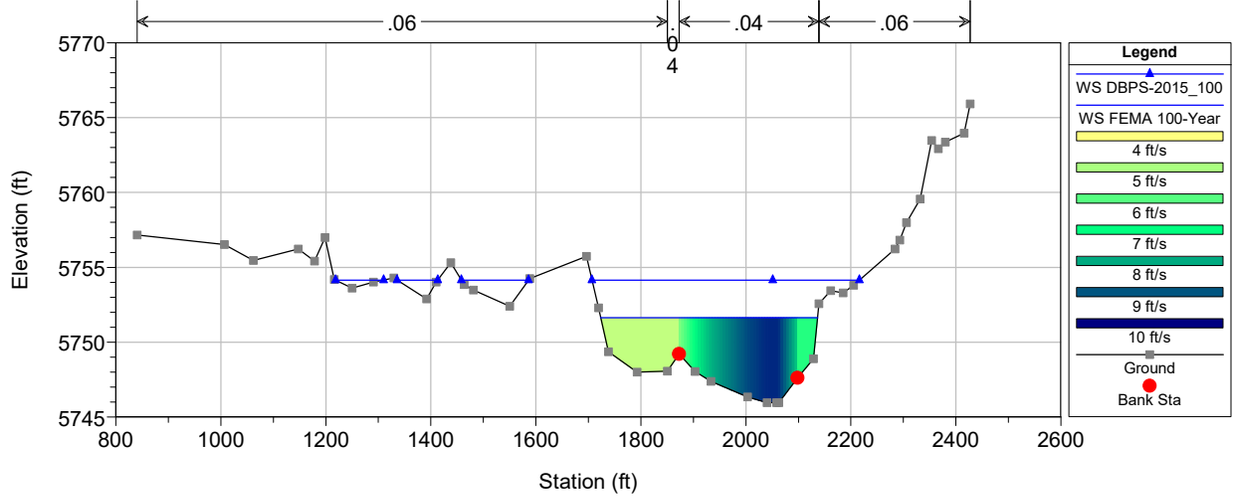


LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 156 FEMA cross section AO



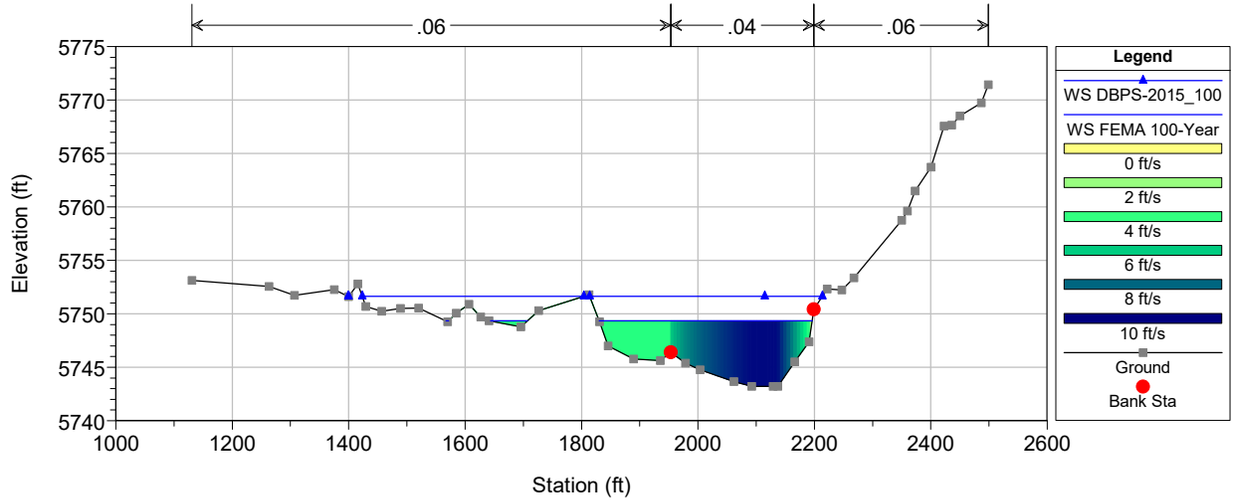
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017

RS = 155.2*



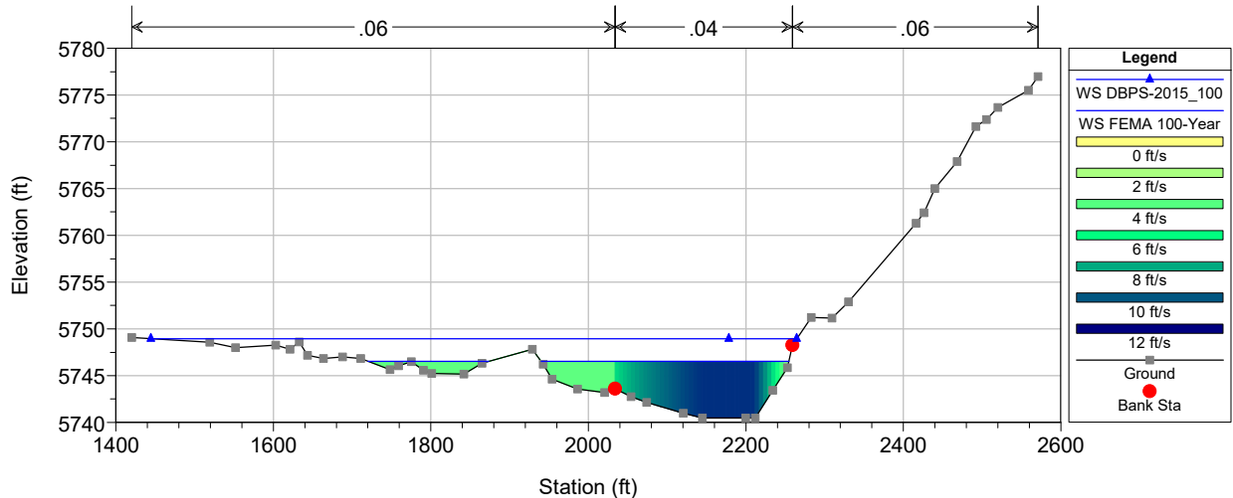
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017

RS = 154.4*

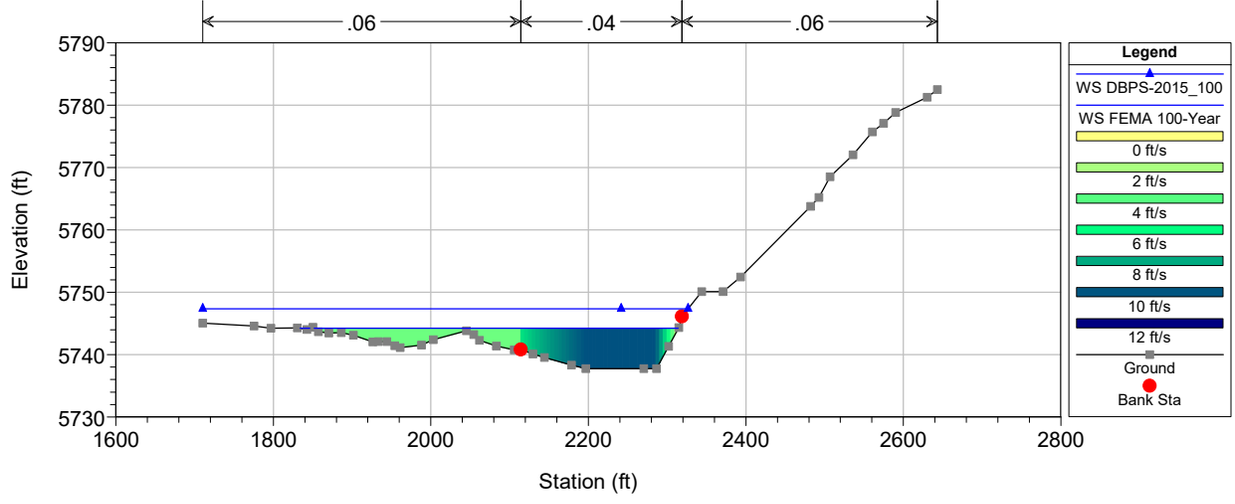


LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017

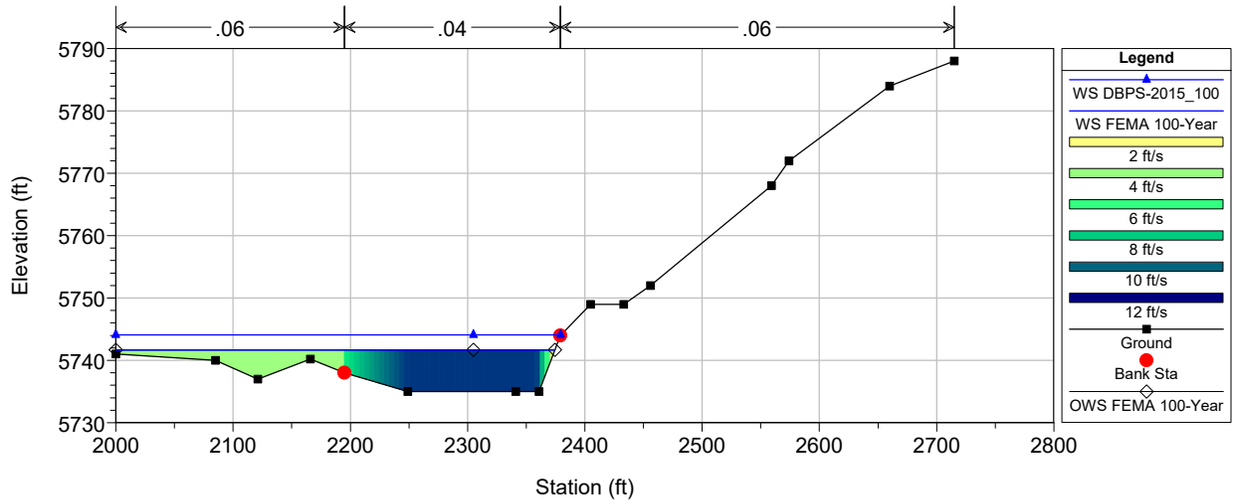
RS = 153.6*



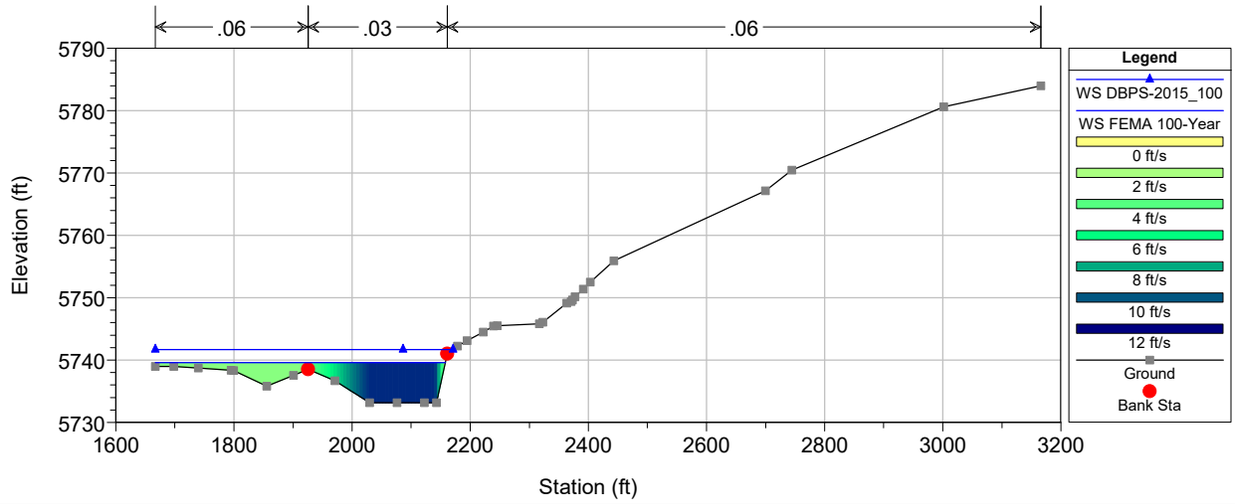
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 152.8*



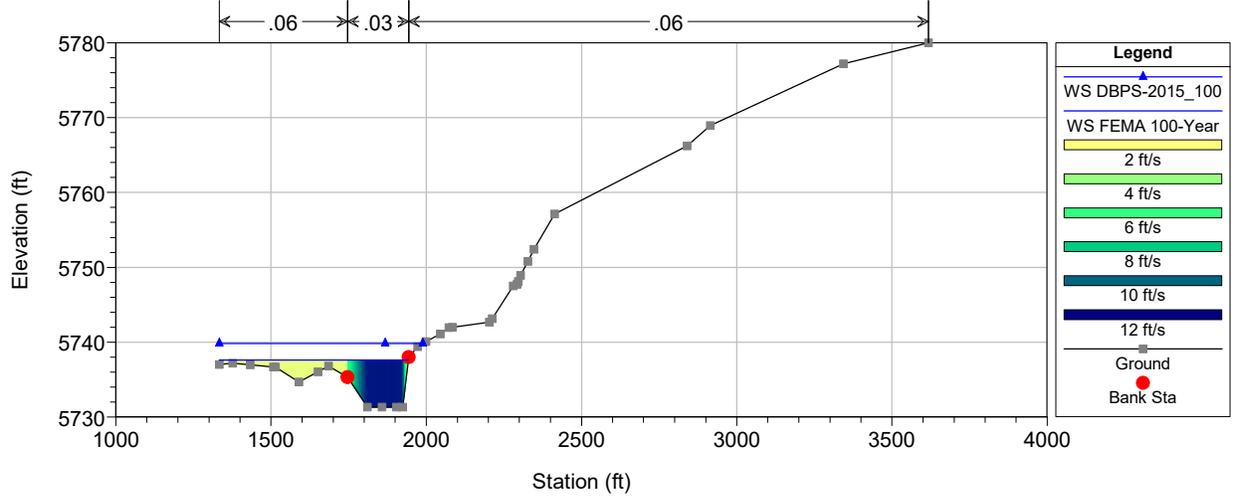
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 152 FEMA cross section AN



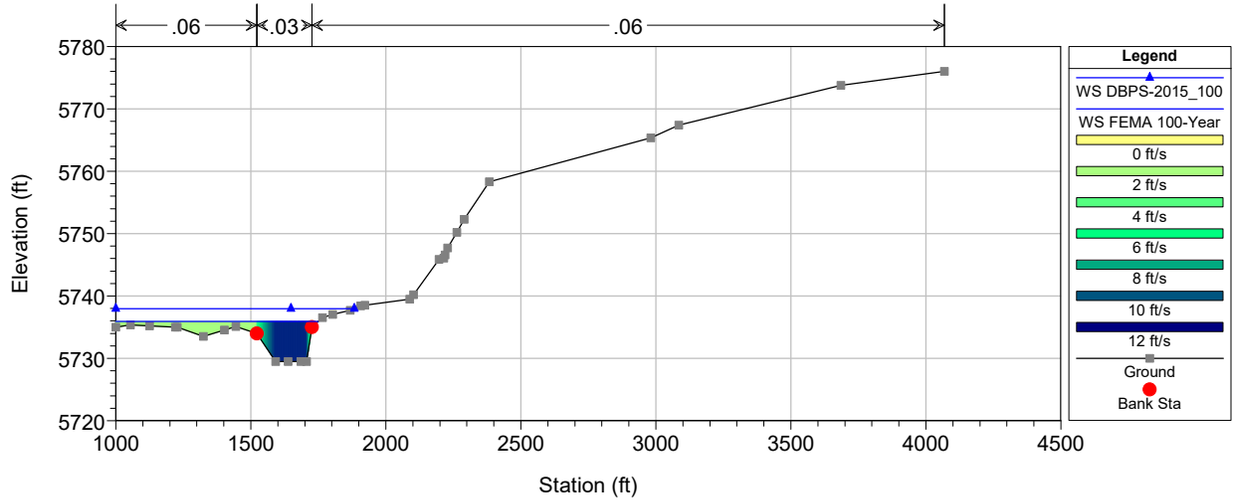
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 151.333*



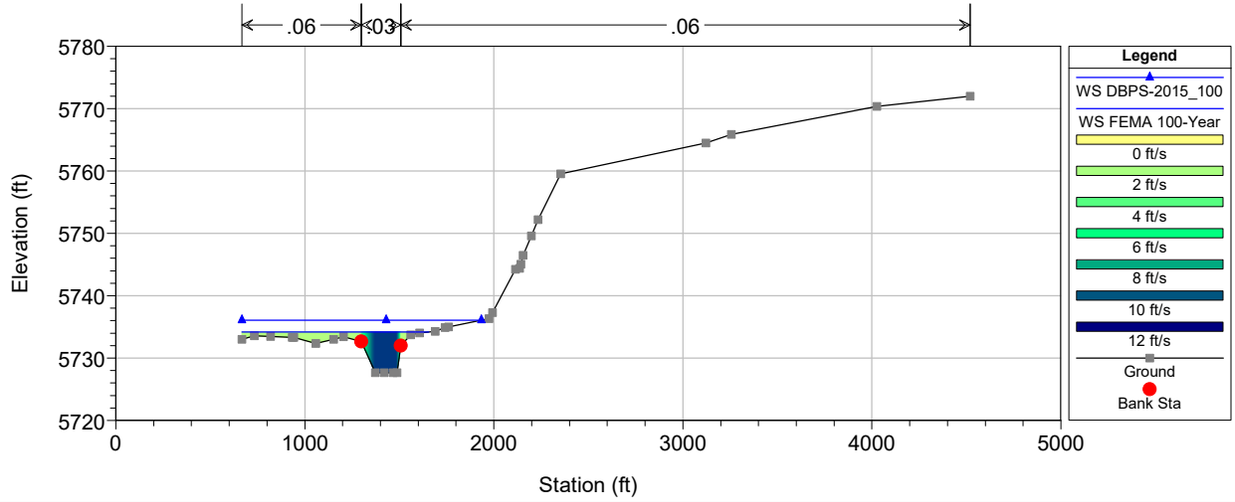
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 150.666*

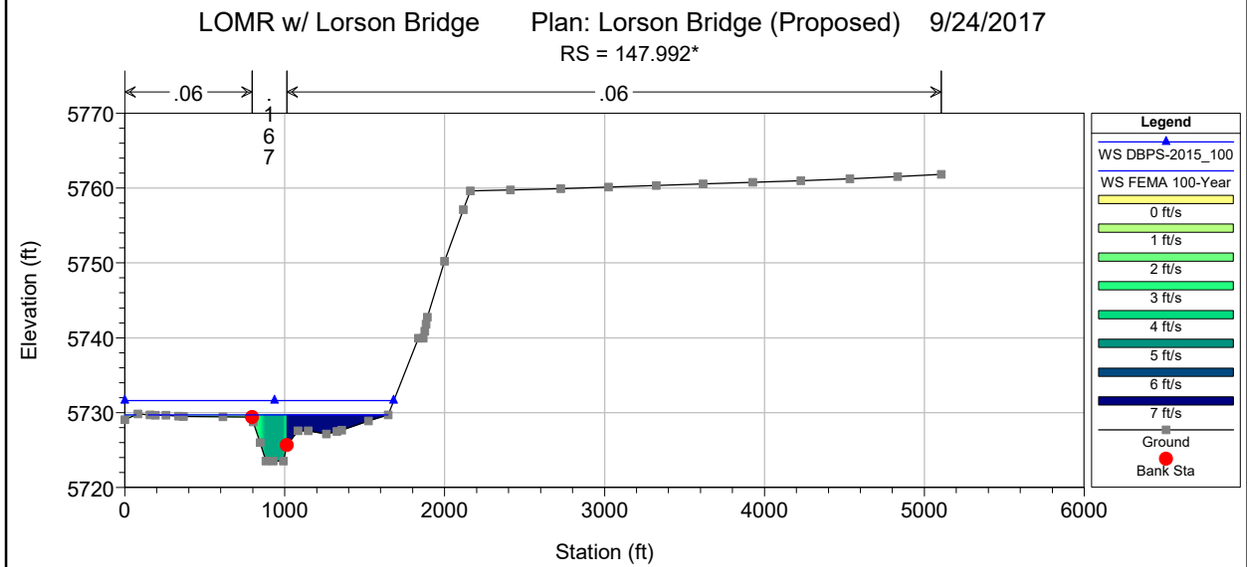
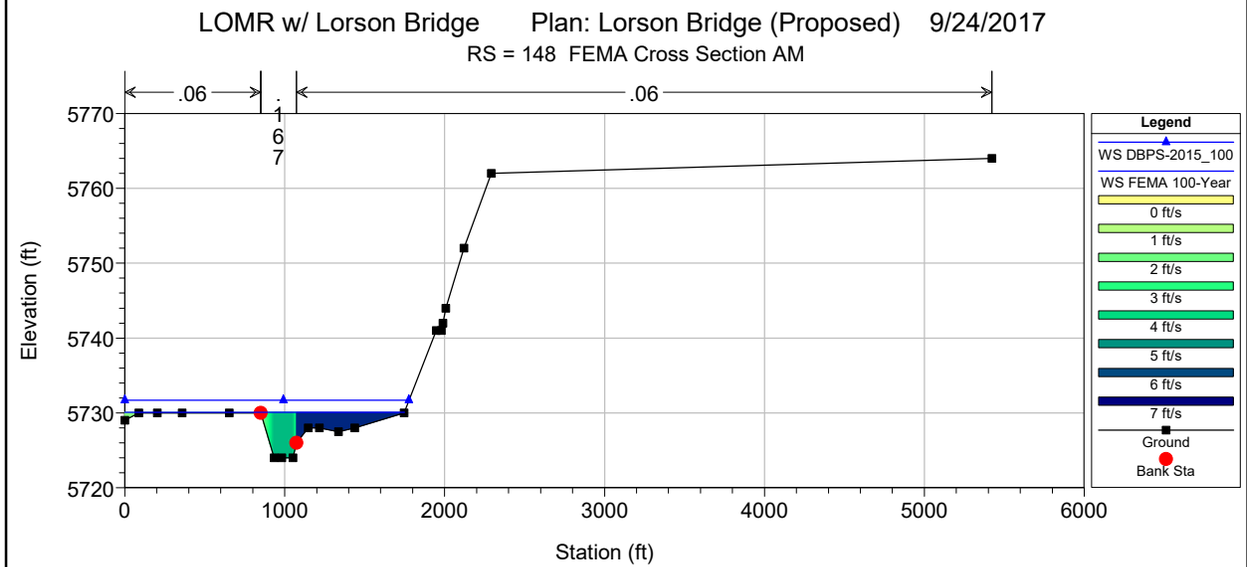
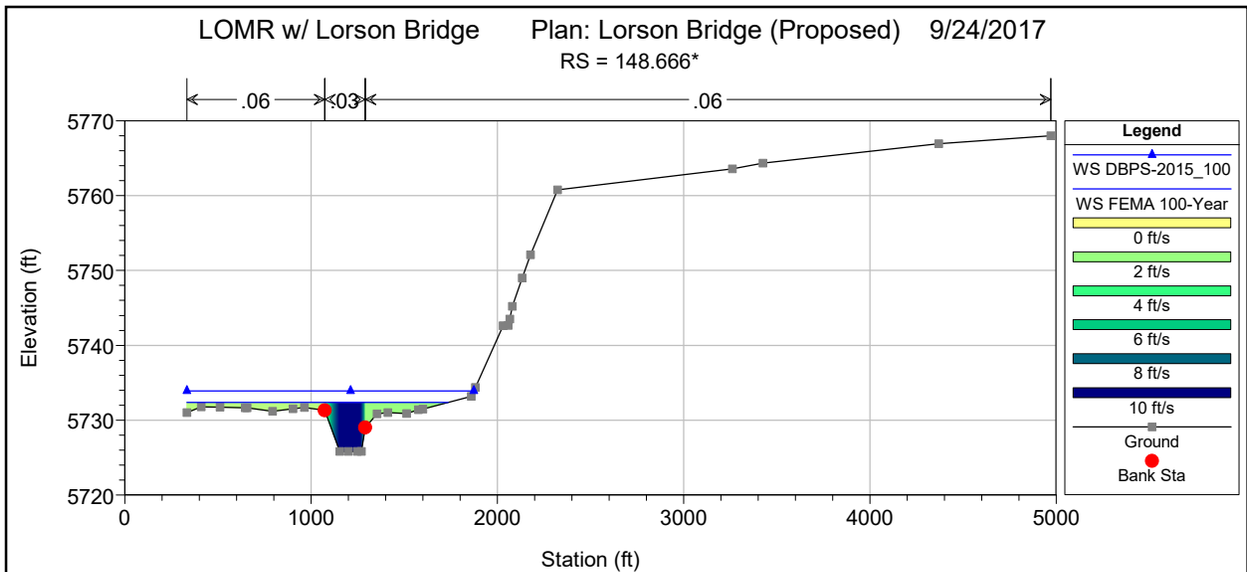


LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 150.*

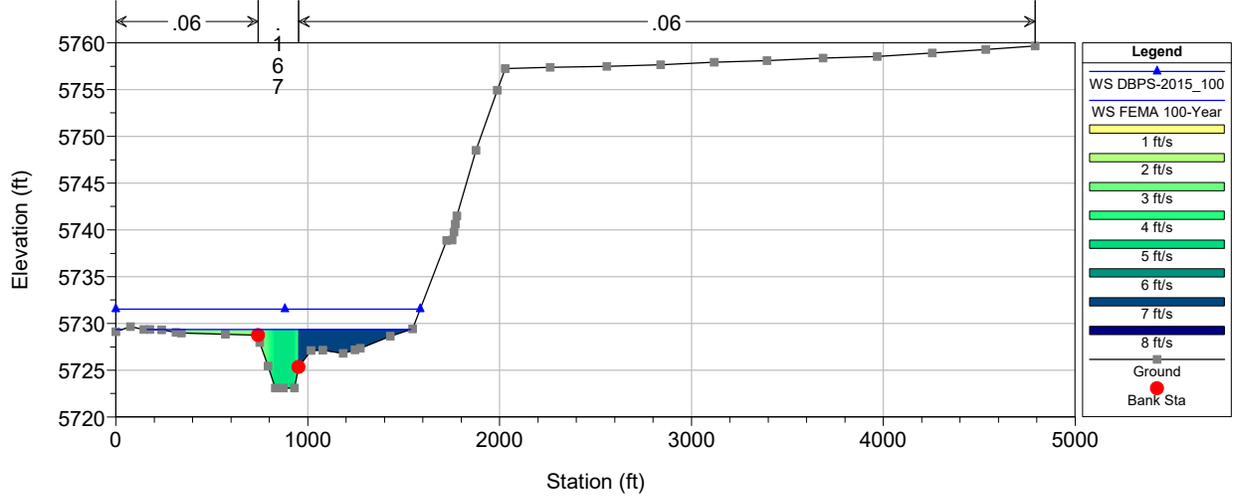


LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 149.333*

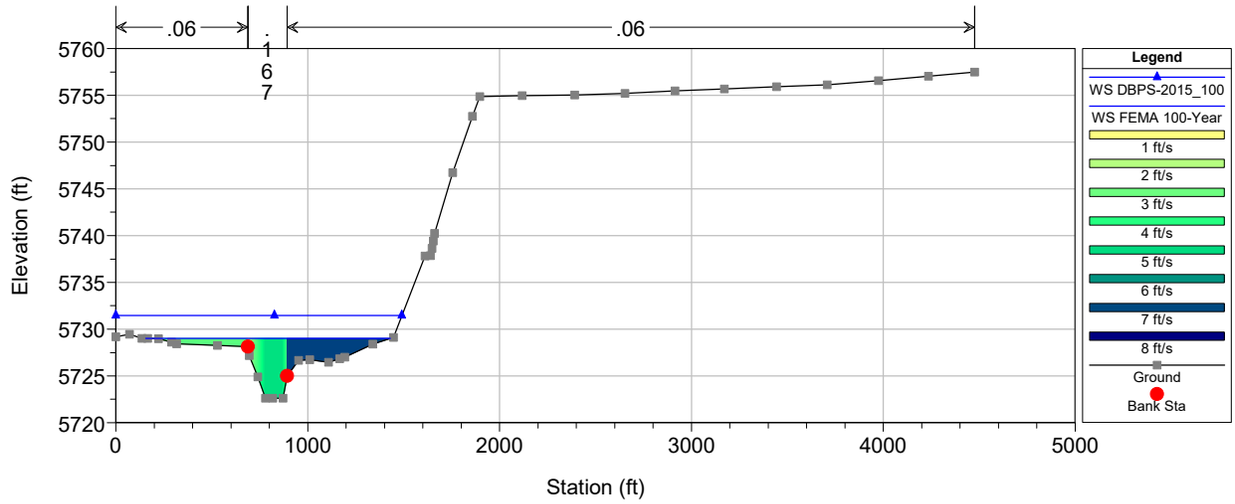




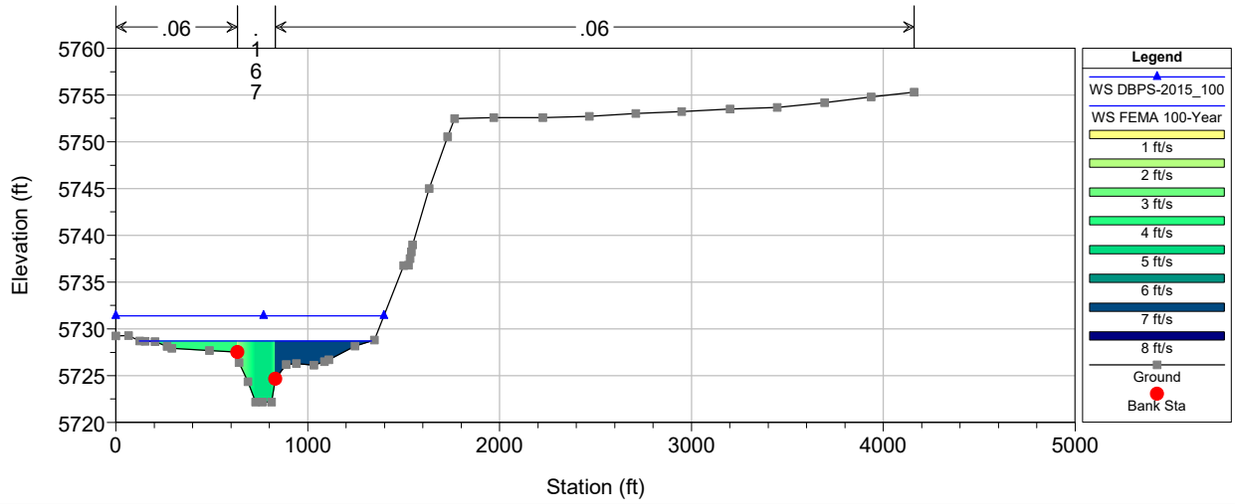
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.985*



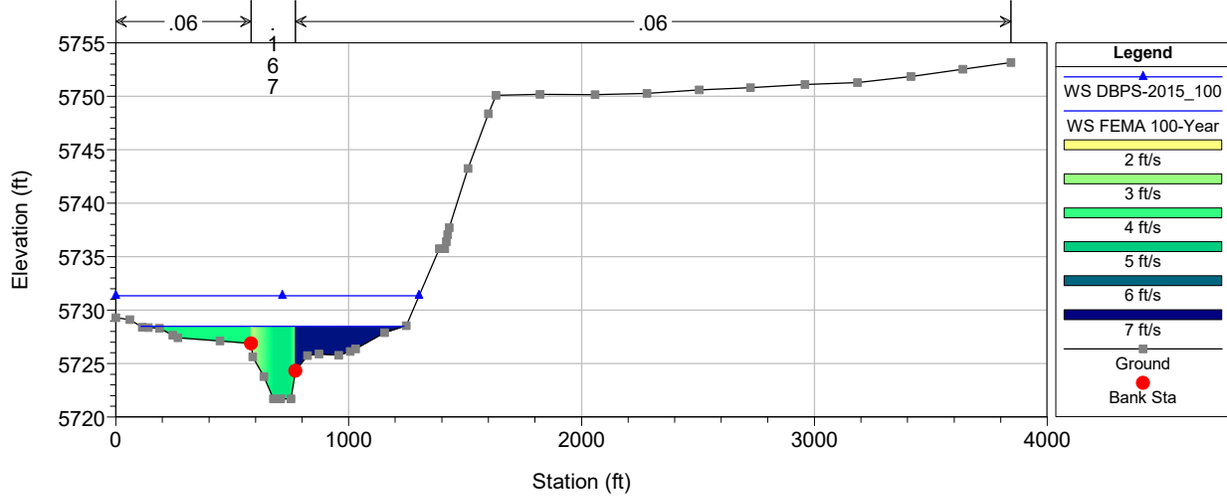
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.978*



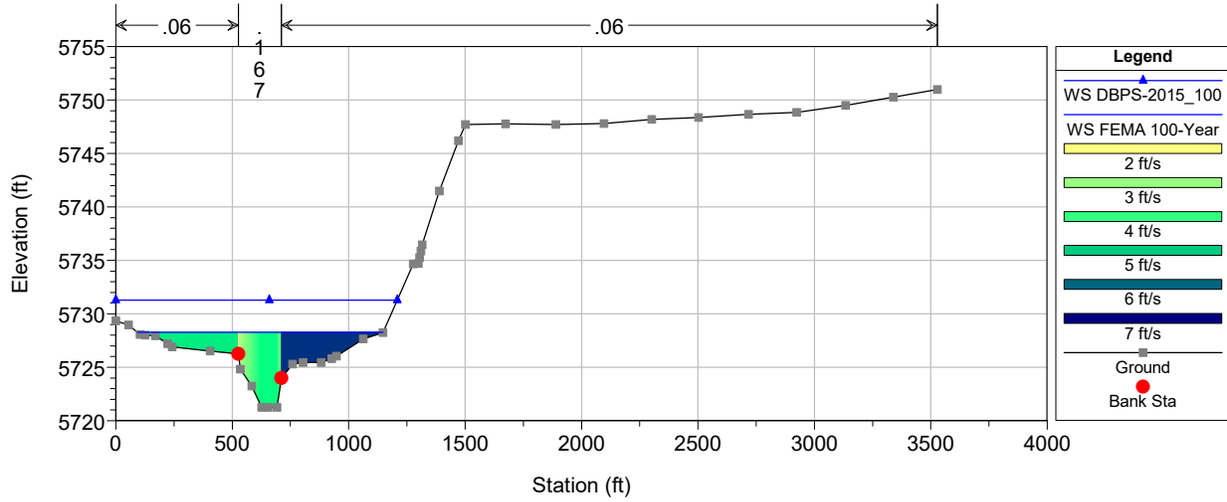
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.971*



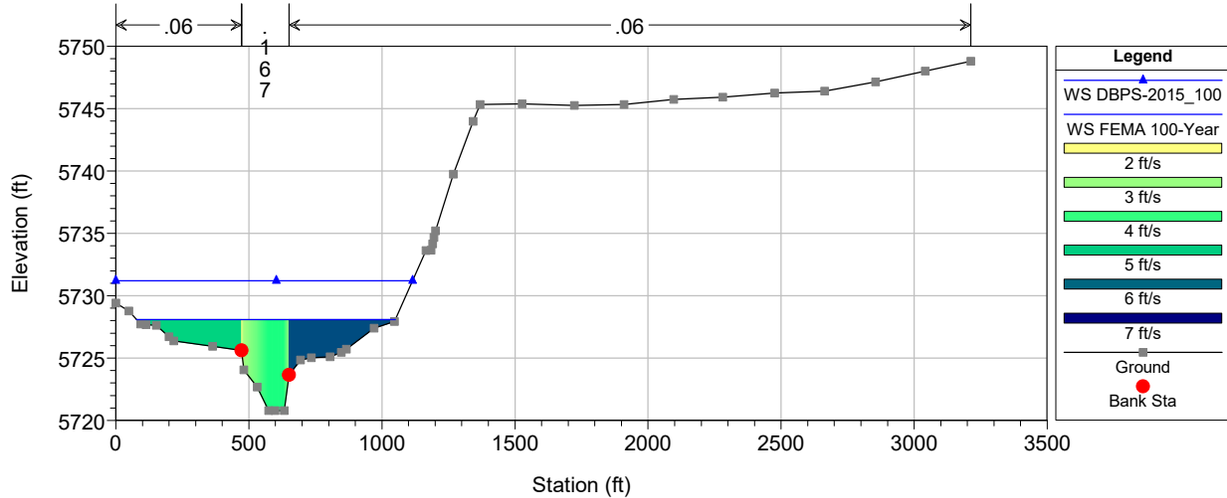
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.964*



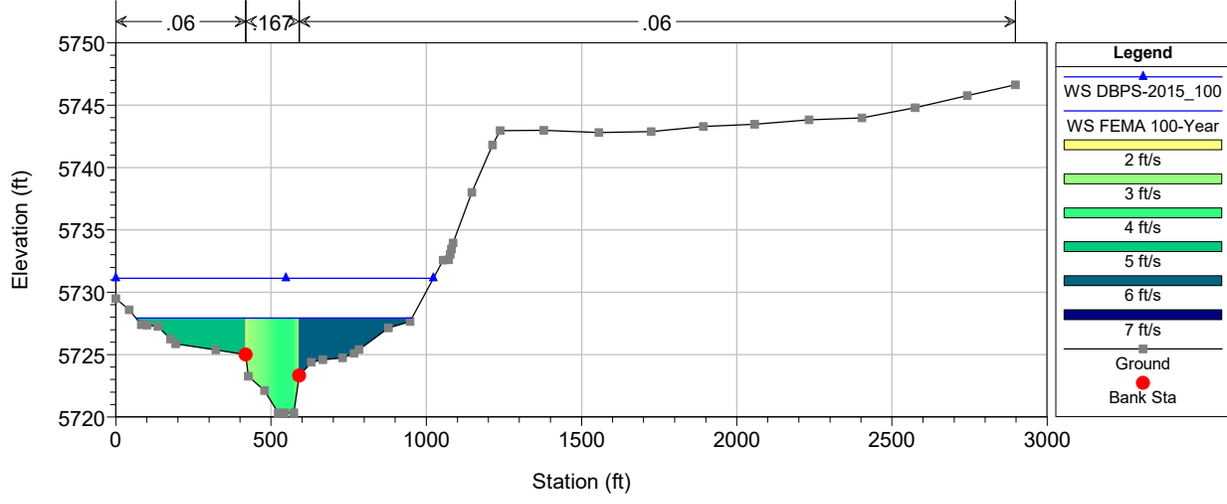
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.957*



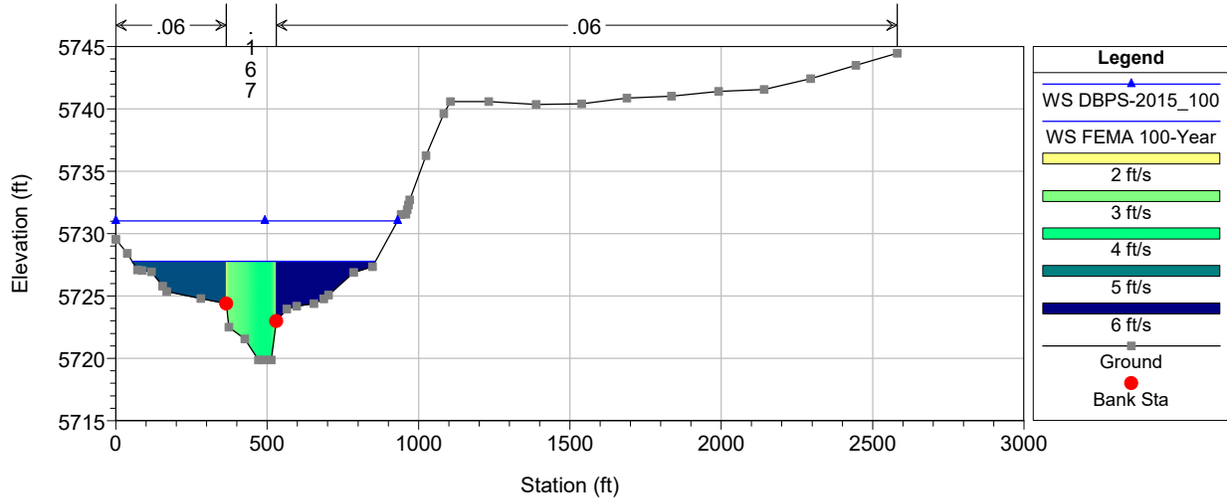
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.95*



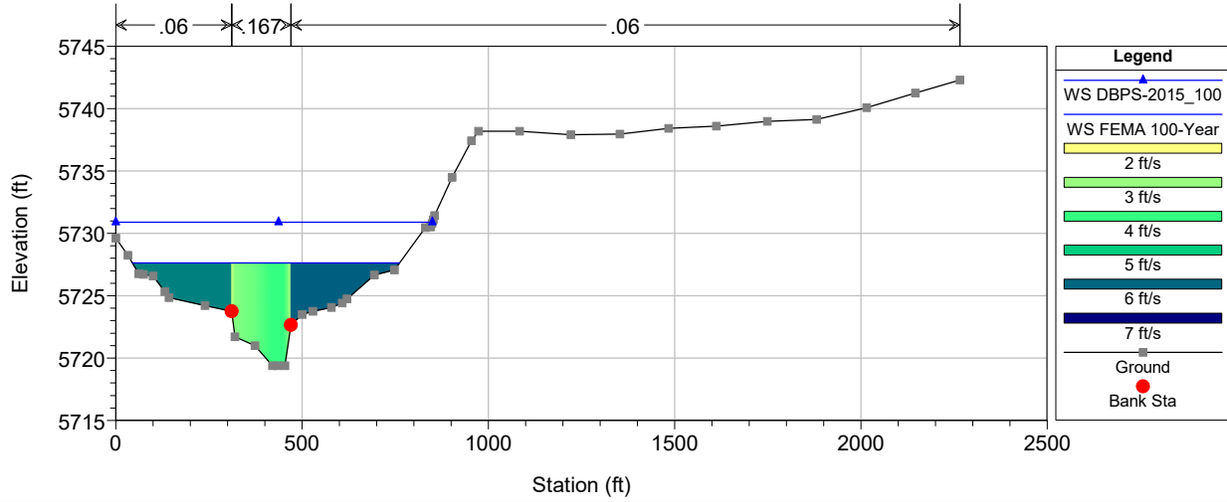
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.942*



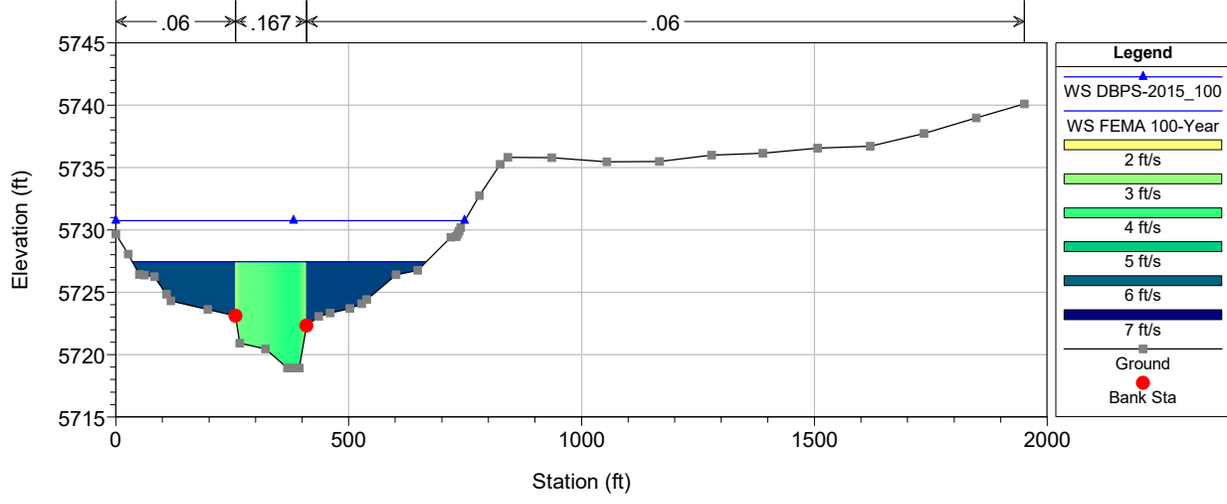
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.935*



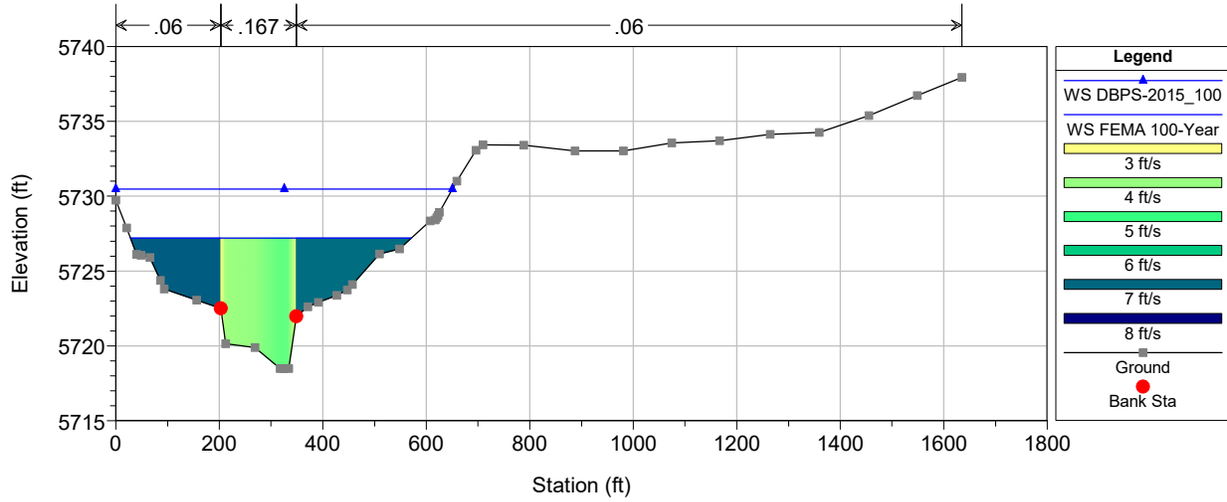
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.928*



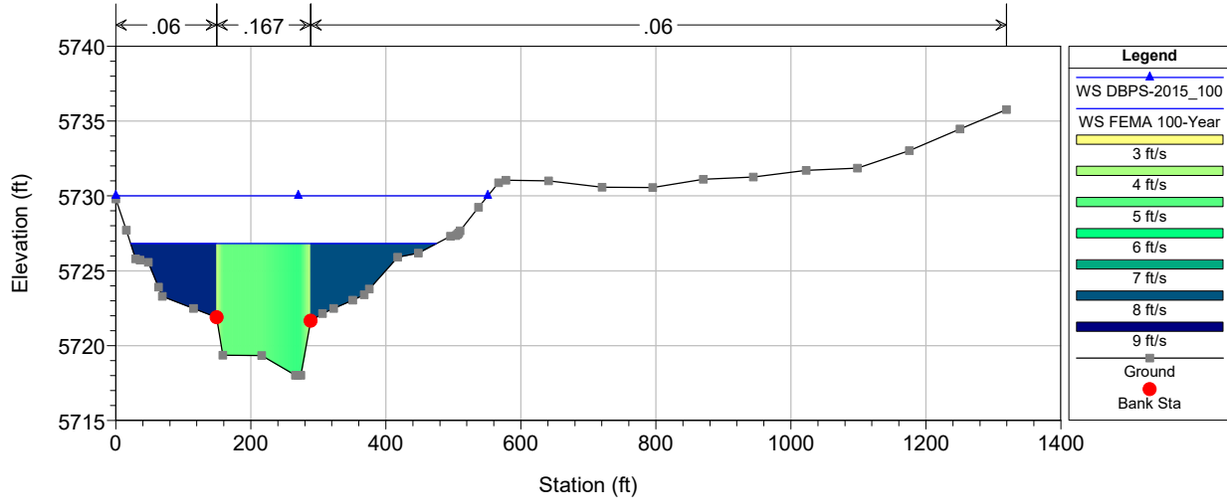
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.921*



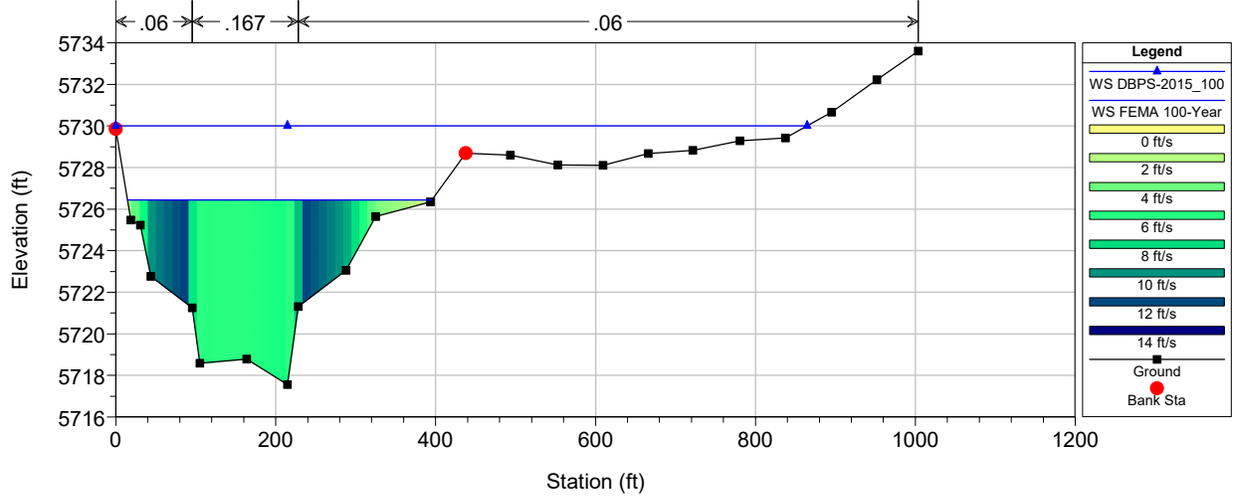
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.914*



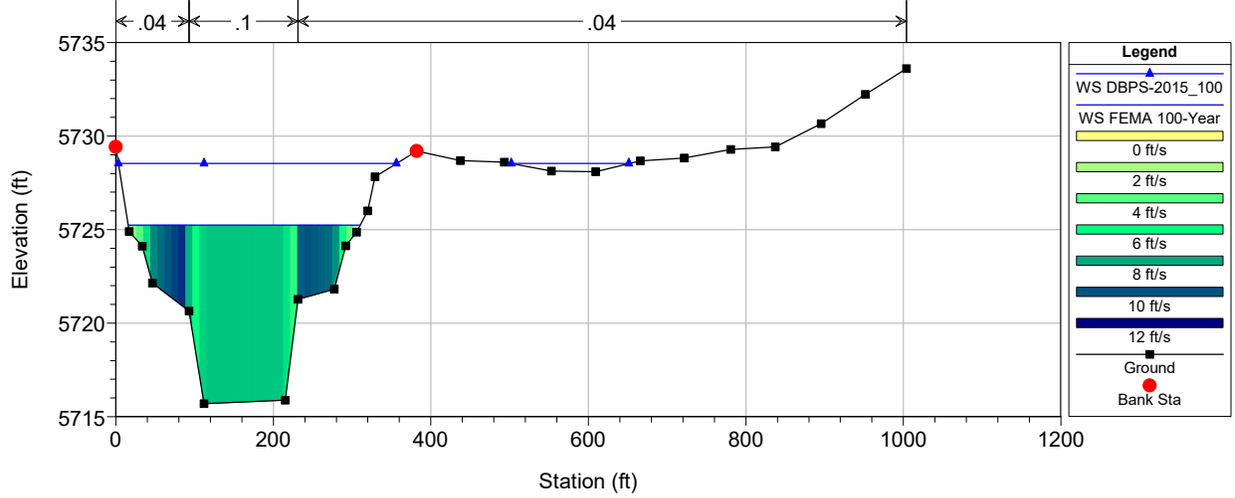
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
RS = 147.907*



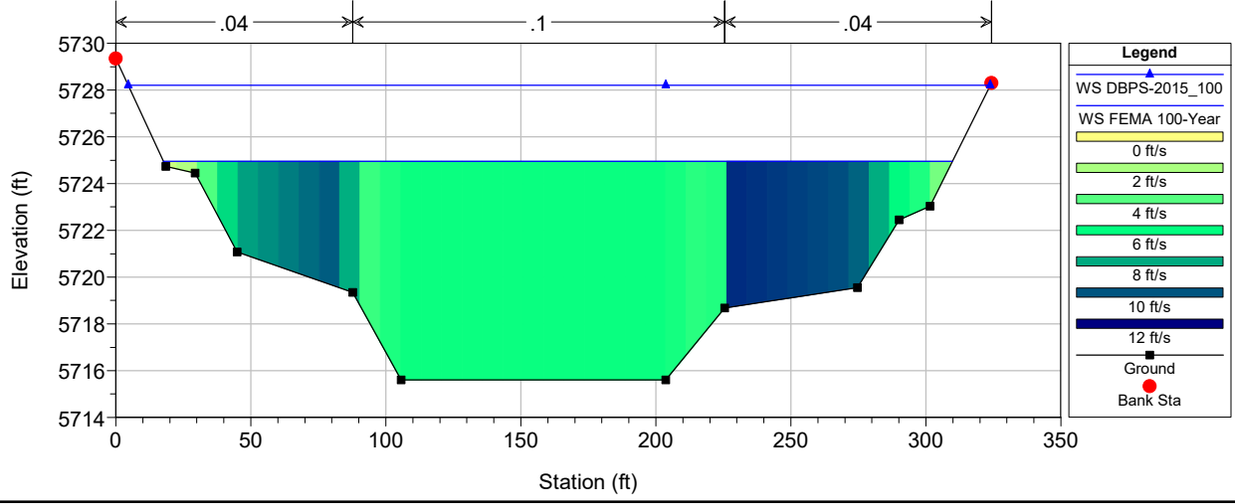
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 147.9 Top of 7th Drop Structure and Bottom of Berm. Cross section at



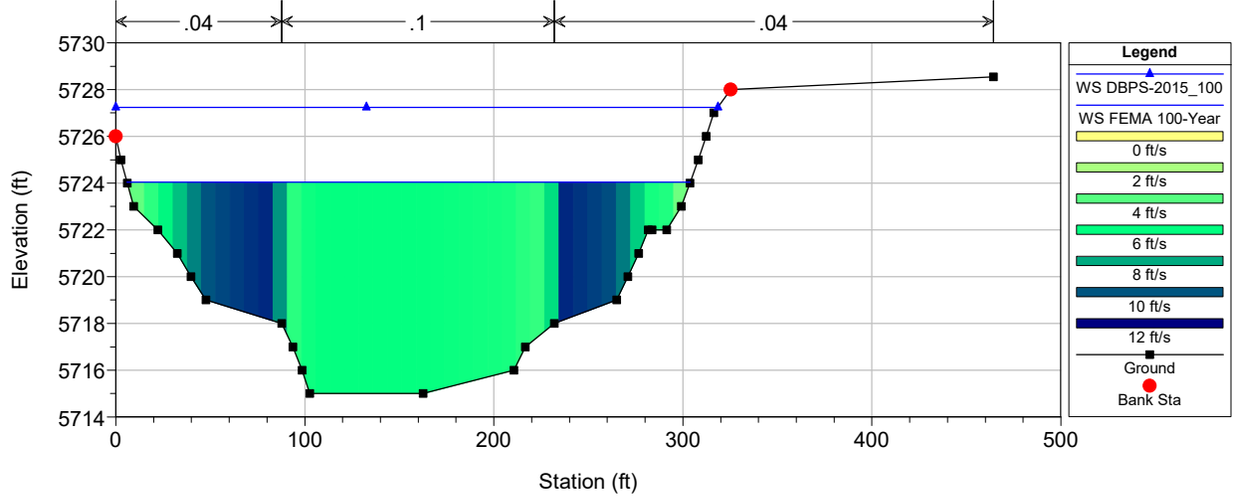
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 147.8 Bottom of 7th Drop Structure and Top of Berm. Cross section at



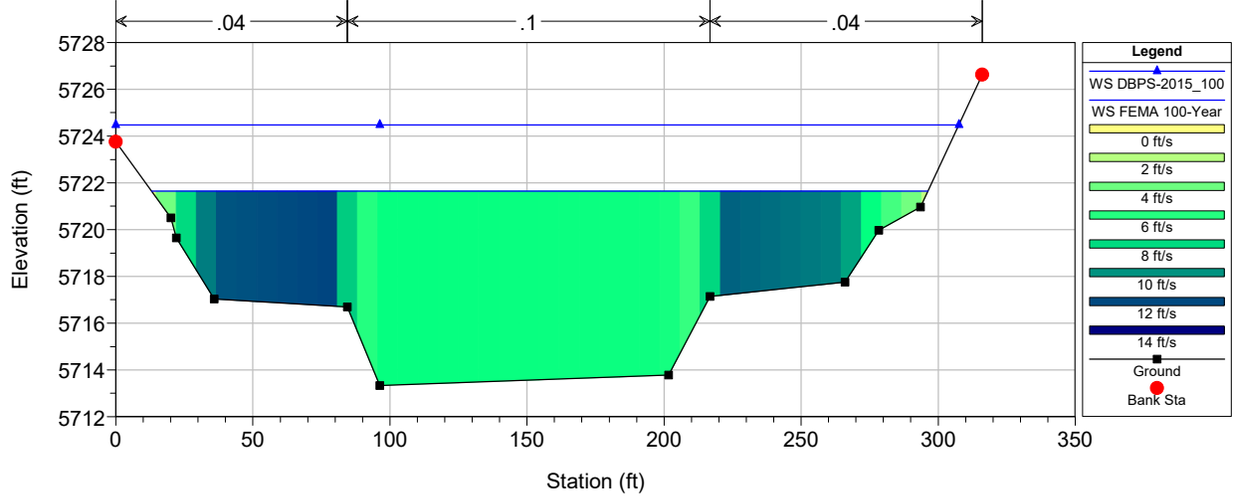
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 147.7 50' Downstream of 7th Drop Structure. Added X-Sec from As Built



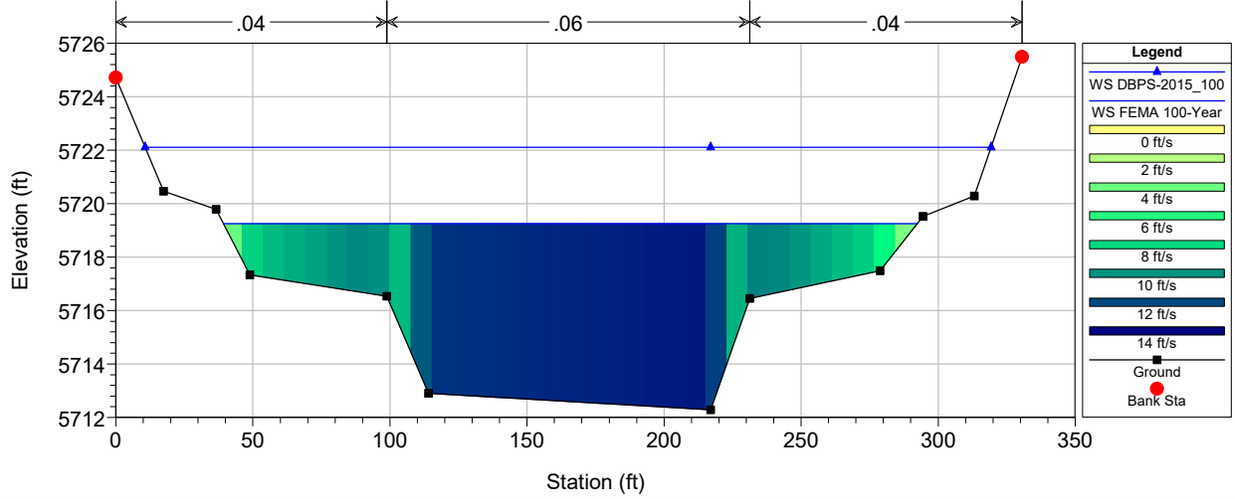
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 147.6 cross section at river station 93+55



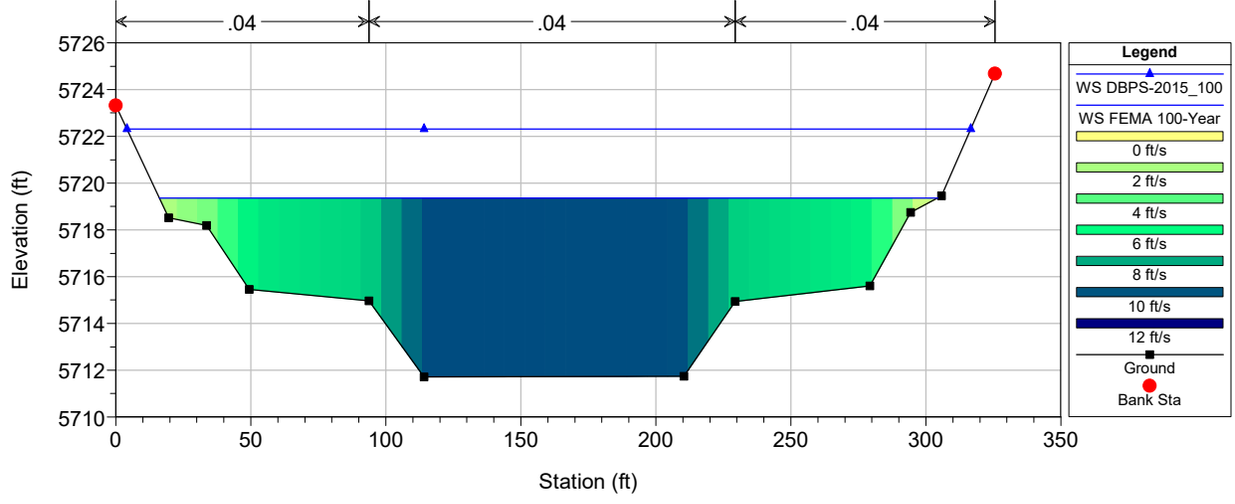
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 147.2 Top of 6th Drop Structure. Cross section at river station 91+69



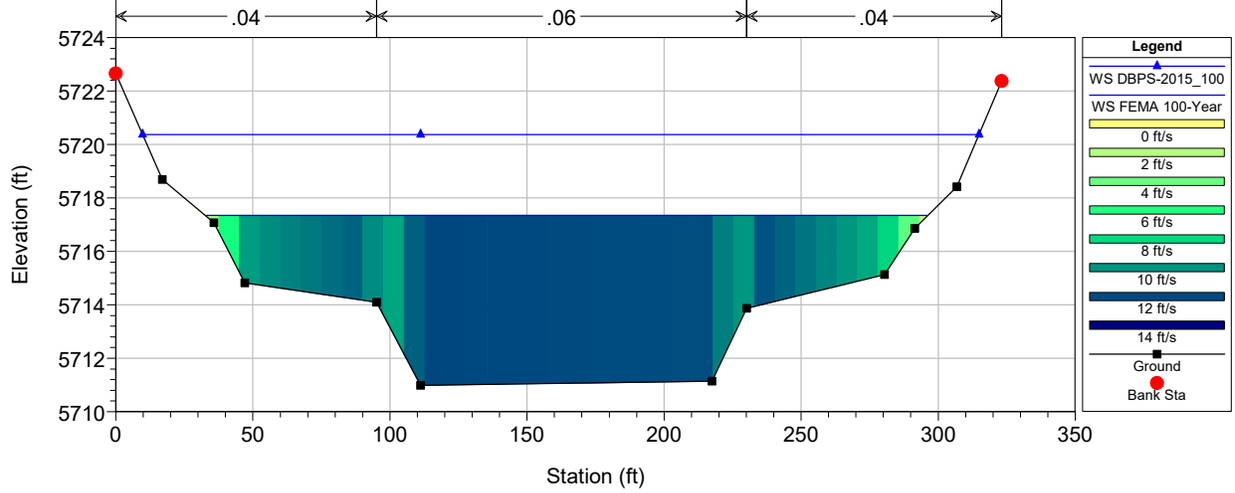
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 146.3 Bottom of 6th Drop Structure



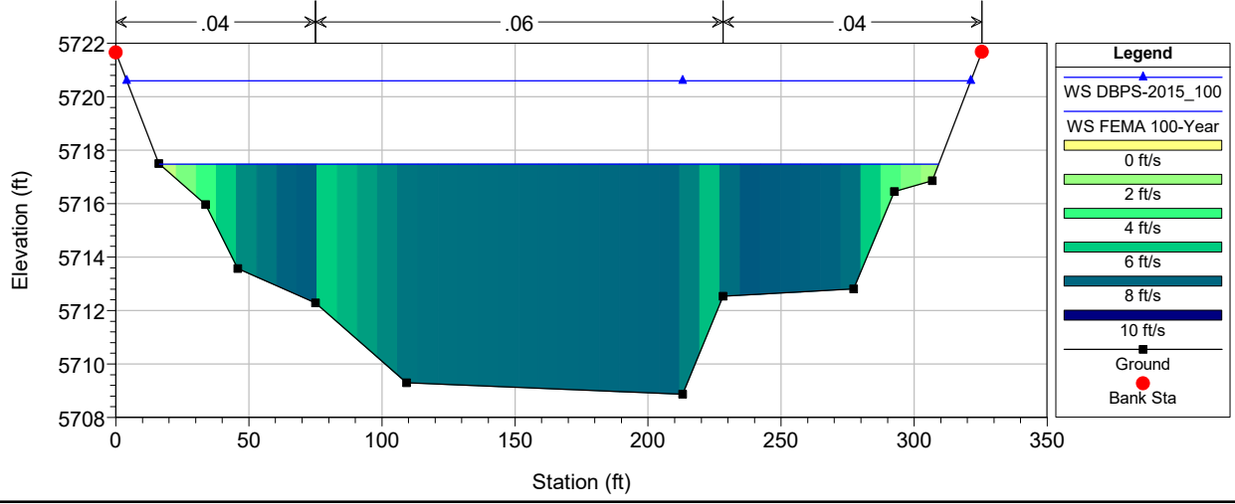
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 146.1 50' Downstream of 6th Drop Structure



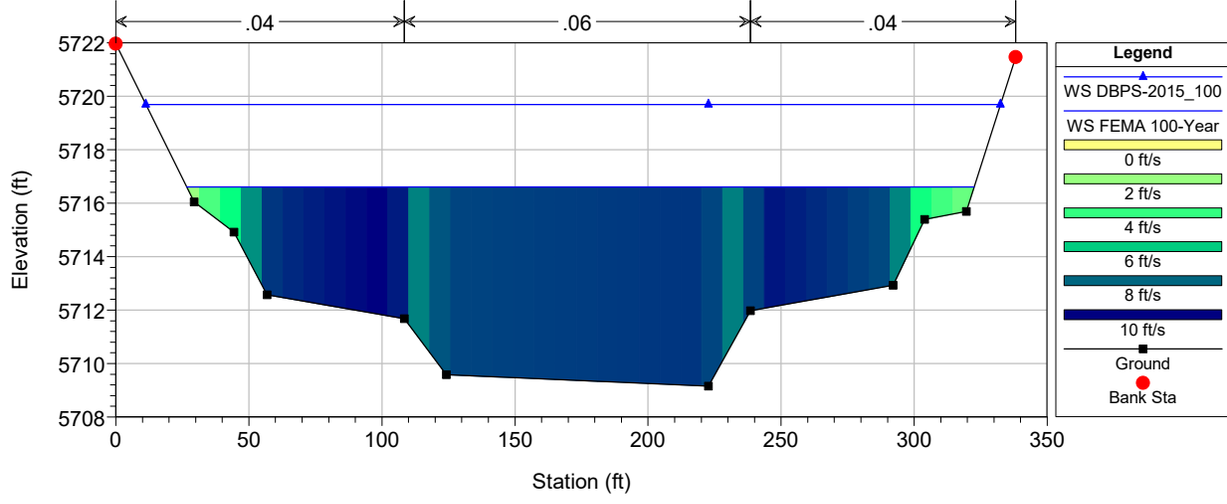
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 145.6 Top of 5th Drop Structure. Cross section at river station 89+48



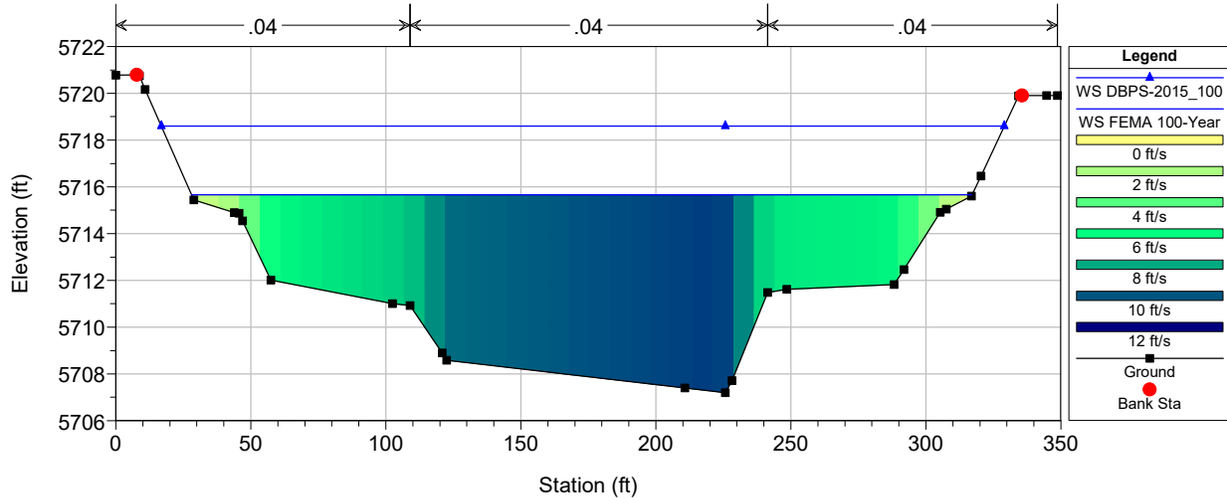
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 144.7 Bottom of 5th Drop Structure. DCBO Jimmy Camp Creek River Stati



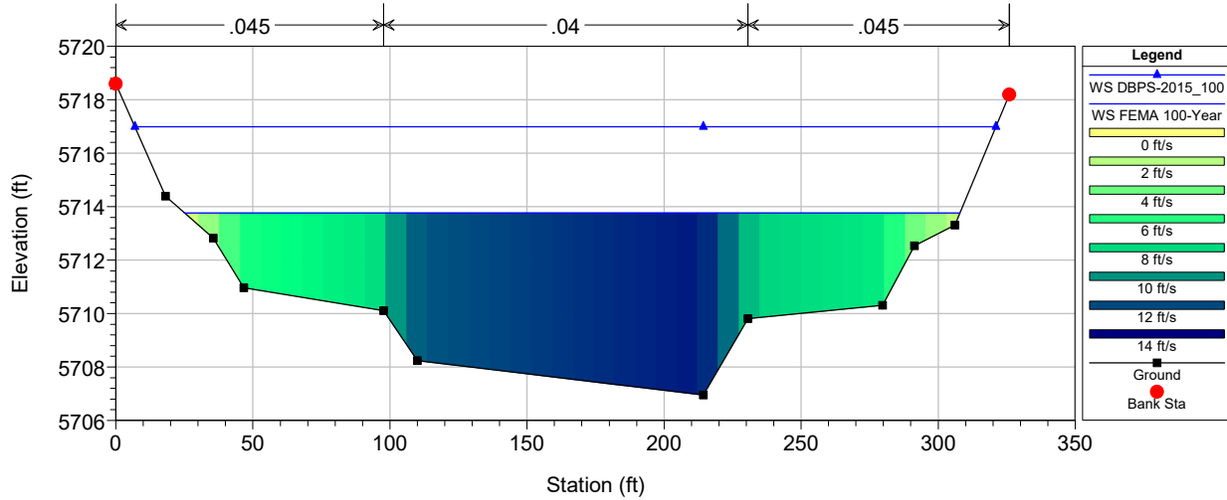
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 144.6 50' Downstream of 5th Drop Structure. DCBO Jimmy Camp Creek Riv



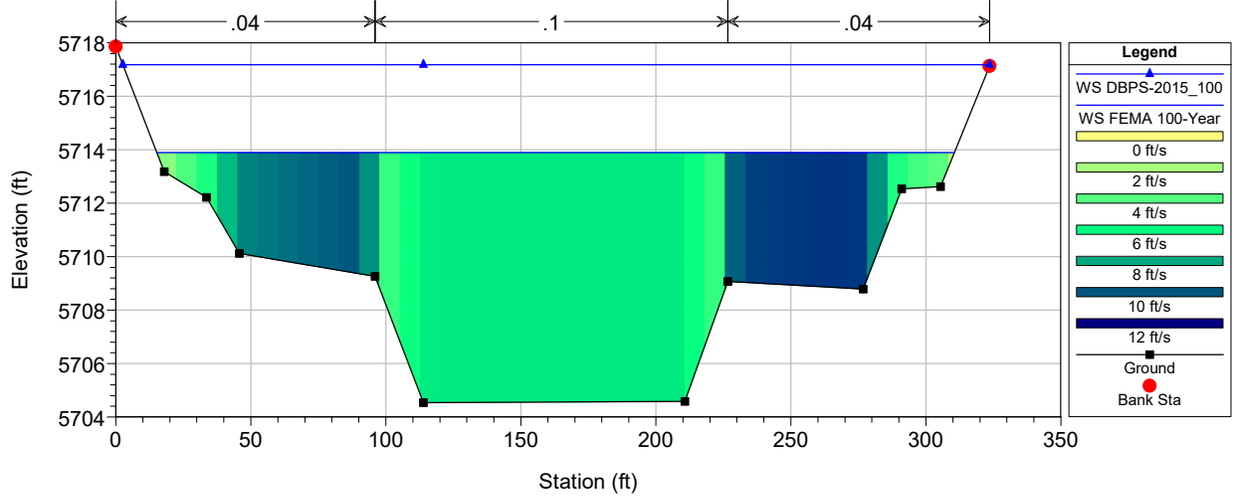
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 144.4 cross section at river station 86+85



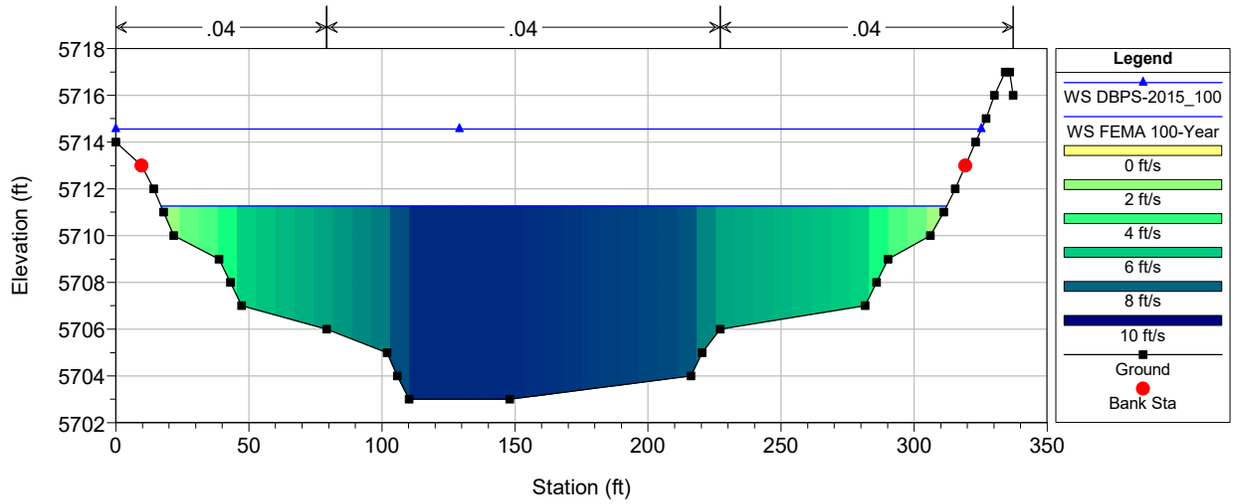
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 144 Top of 4th Drop Structure. Cross section at river station 85+12



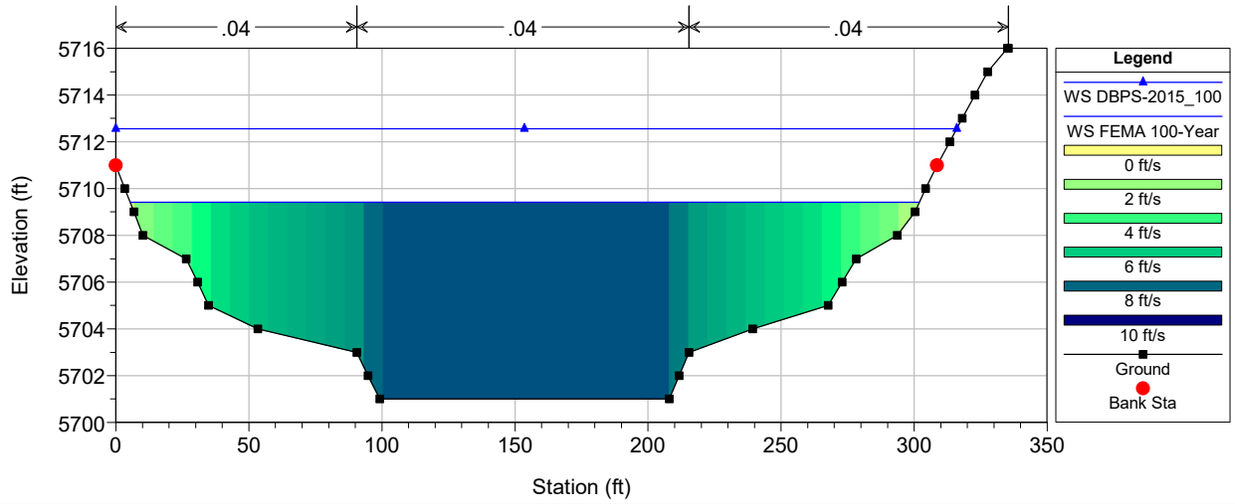
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 143.2 Bottom of 4th Drop Structure. Cross section at river station 84



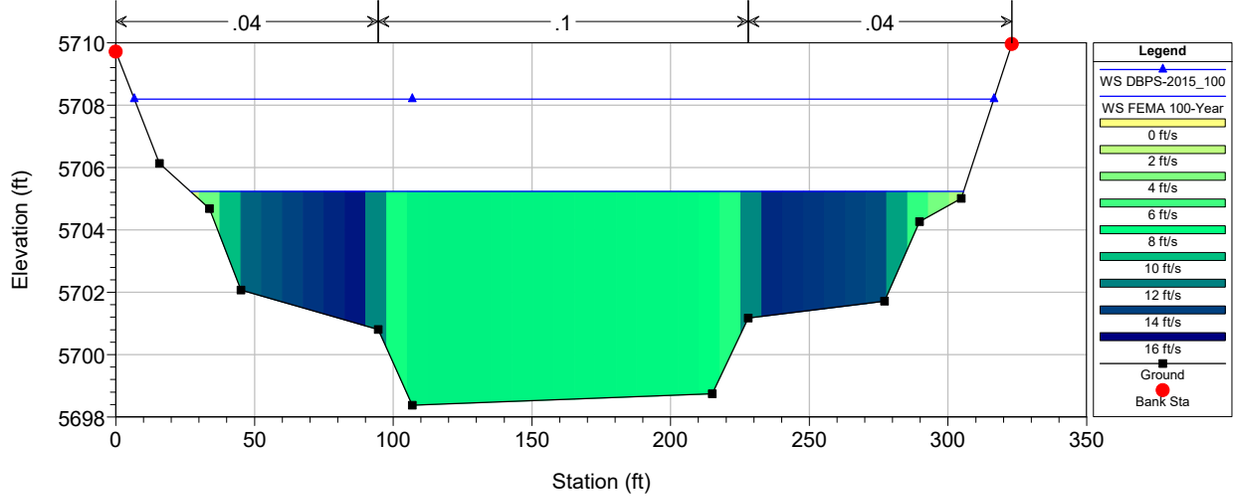
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 142.4 cross section at river station 80+45



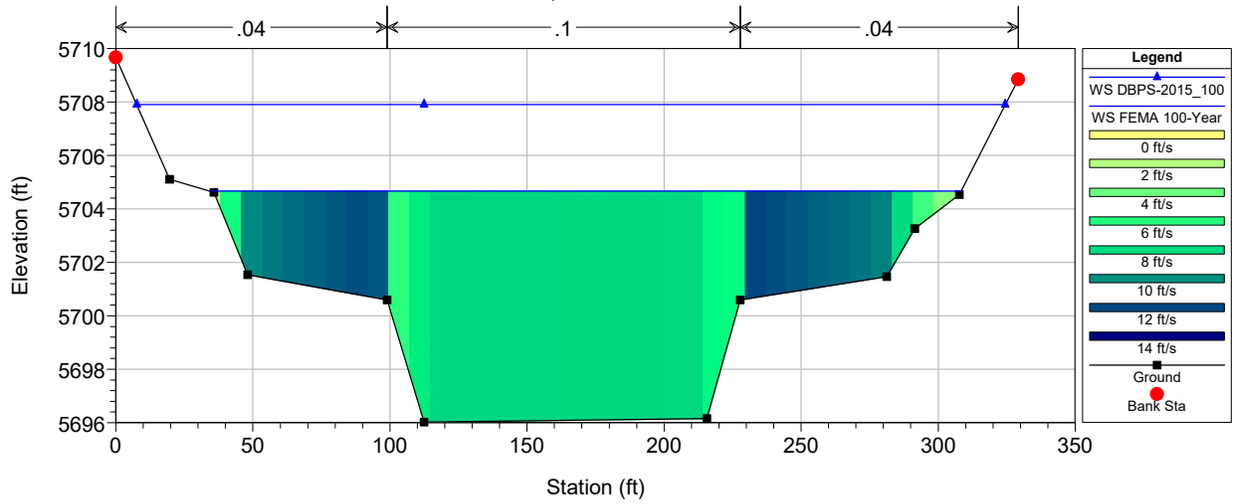
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 141.6 cross section at river station 75+58



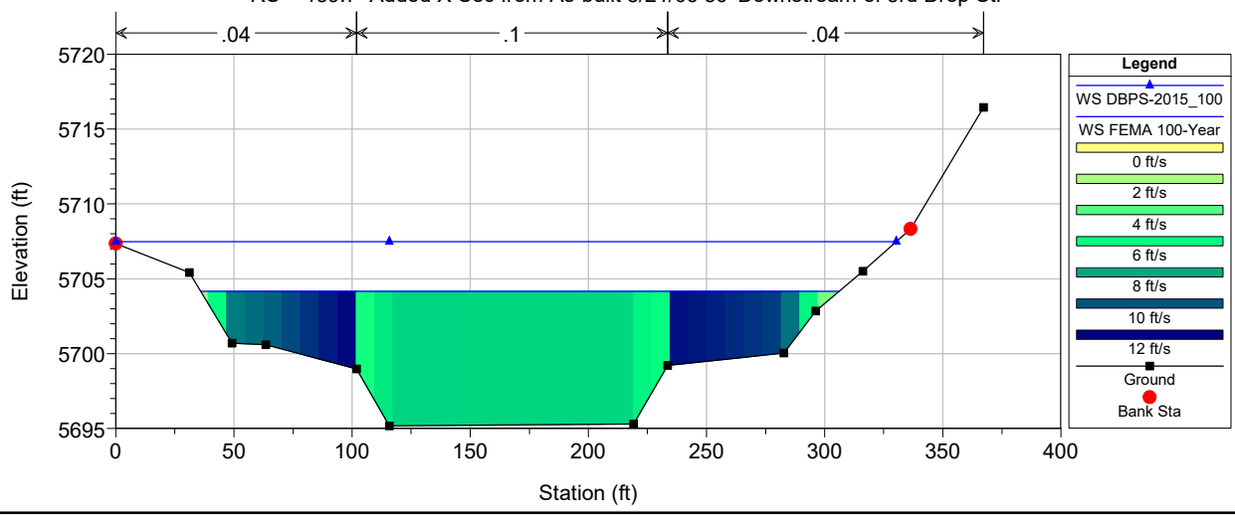
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 140.8 Top of 3rd Drop Structure. Cross section at river station 70+87



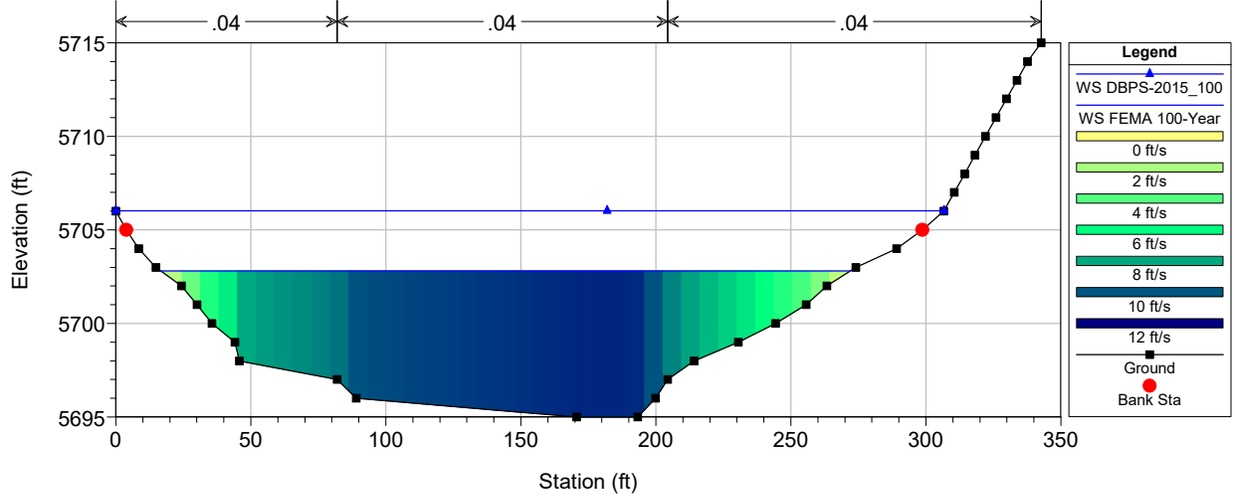
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 140 Bottom of 3rd Drop Structure. Cross section at river station 70



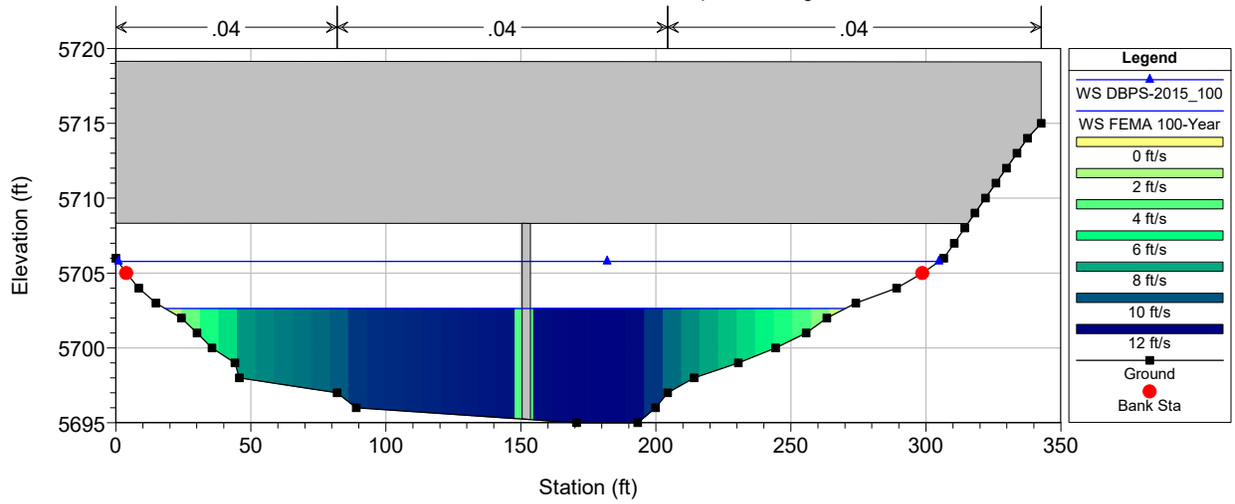
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 139.7 Added X-Sec from As-built 8/21/06 50' Downstream of 3rd Drop Str



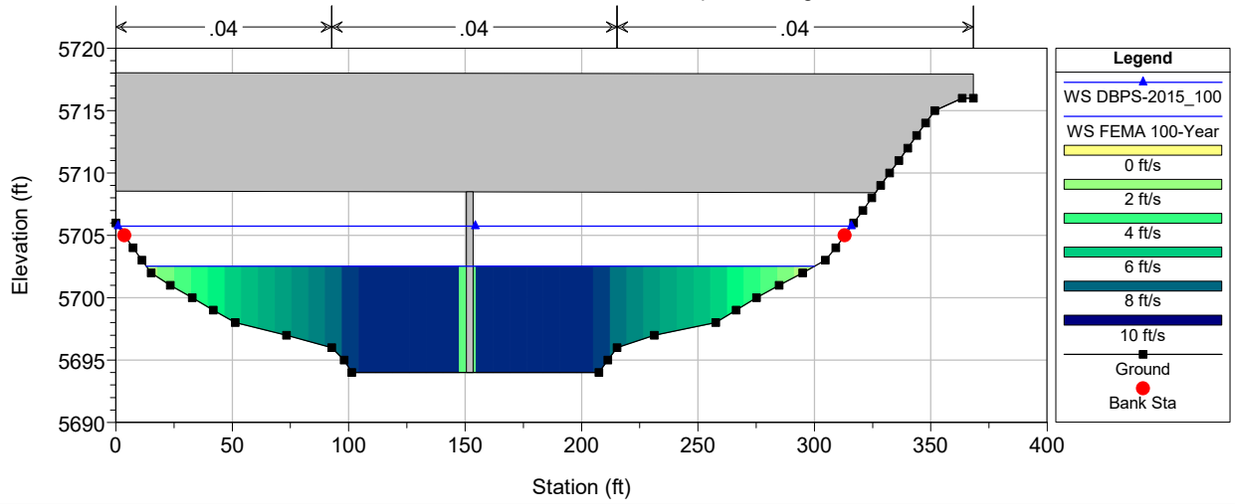
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 139.3 cross section upstream of bridge at river station 69+00



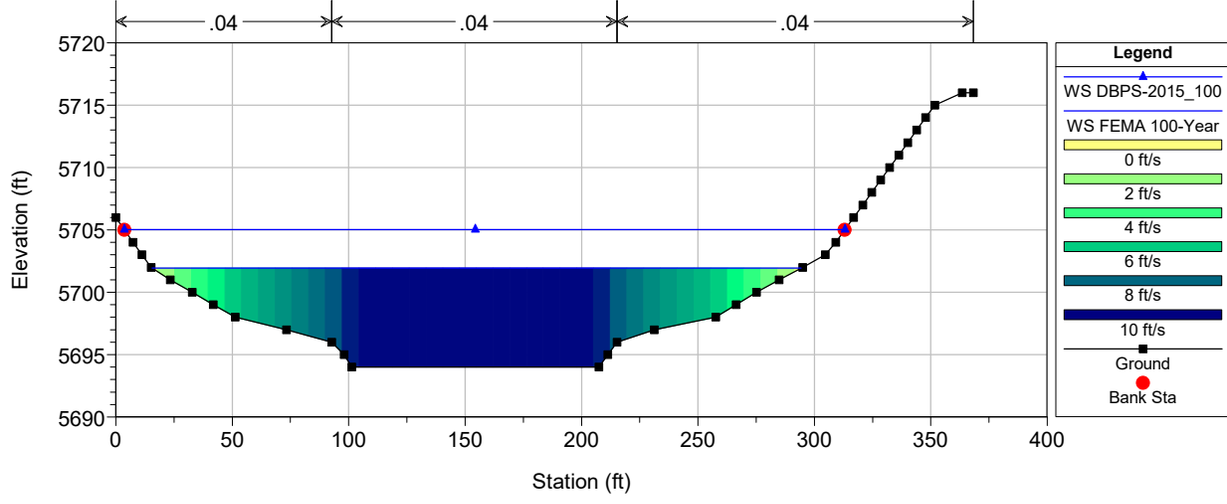
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 138.8 BR DBCO Proposed Bridge



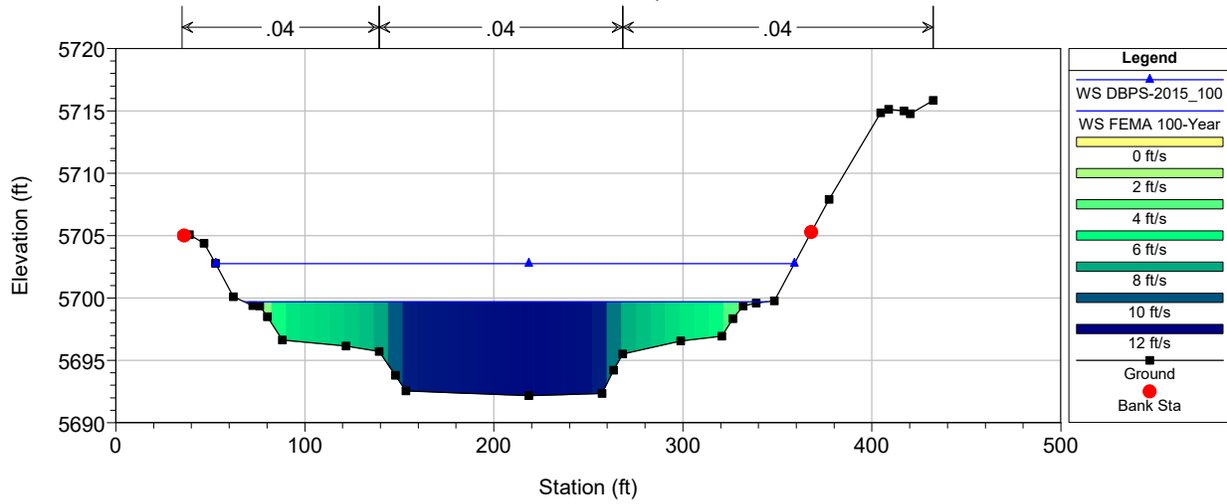
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 138.8 BR DBCO Proposed Bridge



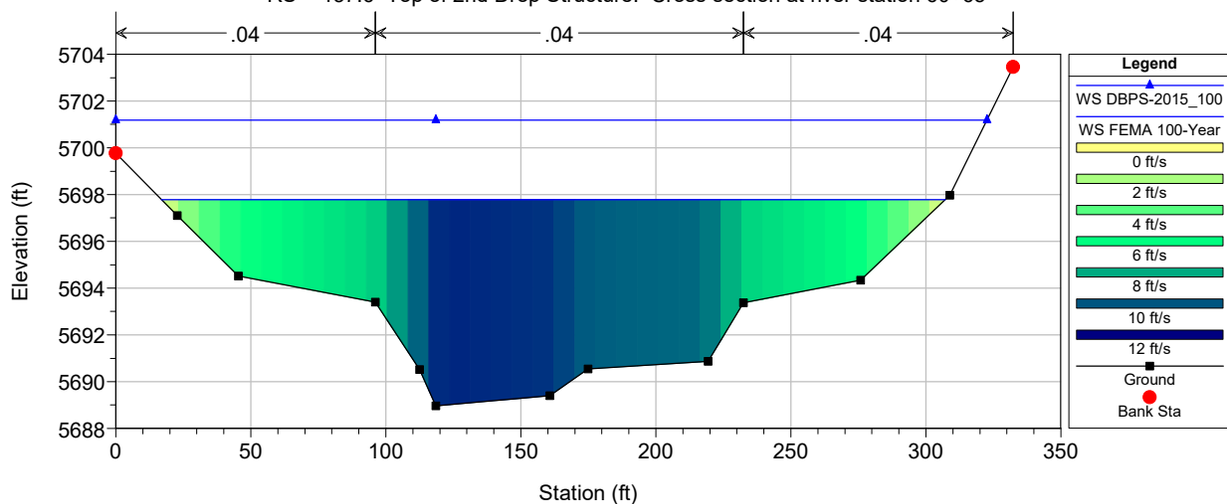
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 138.3 cross section downstream of bridge at river station 67+19



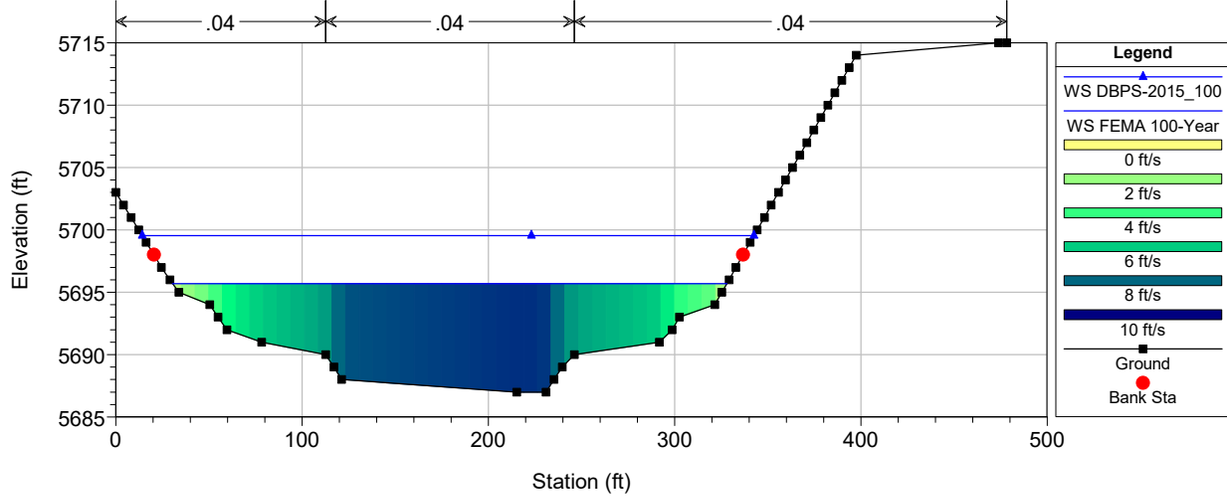
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 138 cross section after full expansion at river station 64+80



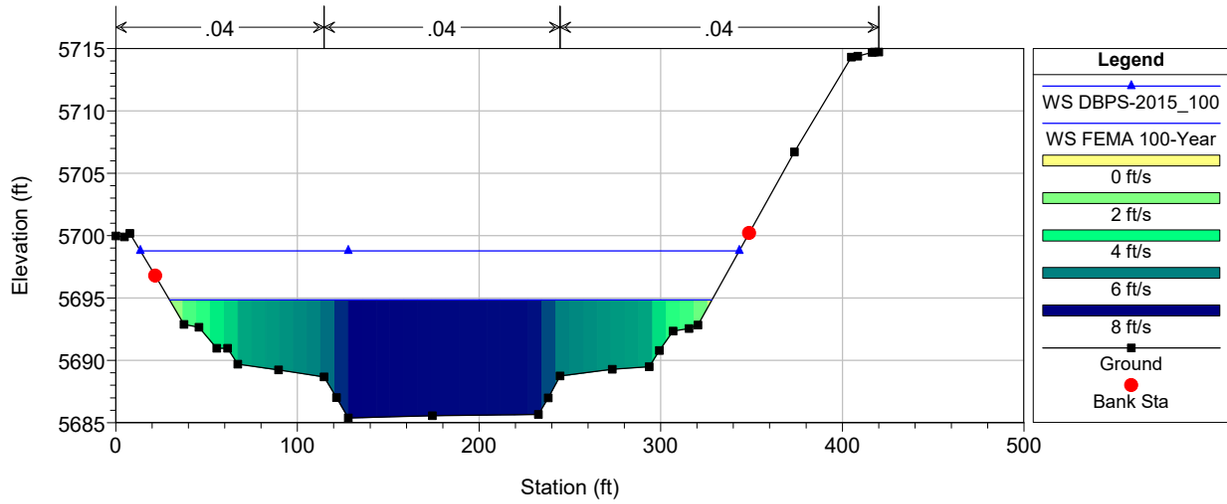
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 137.6 Top of 2nd Drop Structure. Cross section at river station 60+65



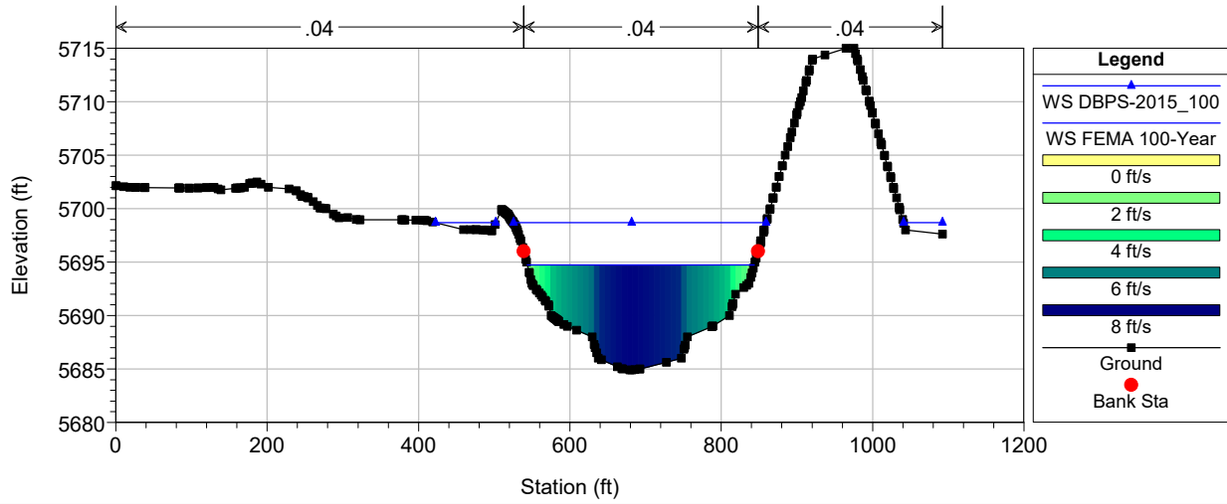
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 136 cross section at river station 56+89



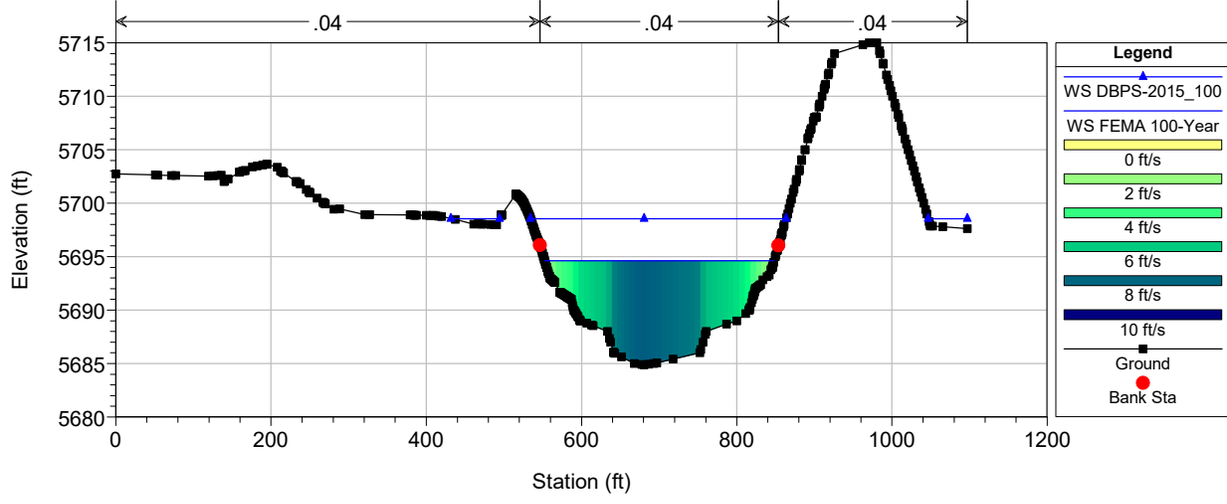
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 135.6 Cross Section: Sta. 53+55



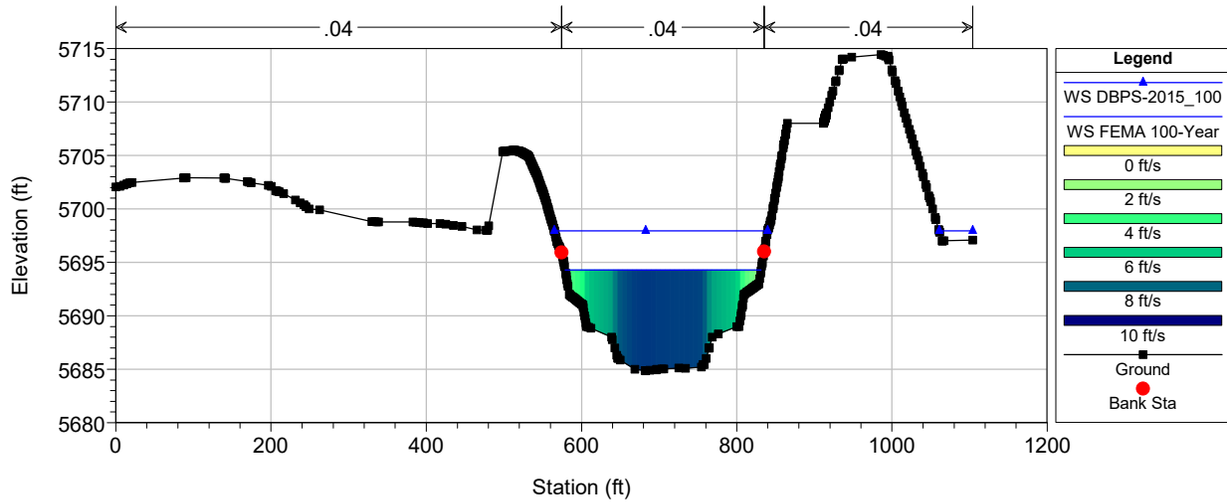
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 135.55 Cross Section: Sta. 53+00.00



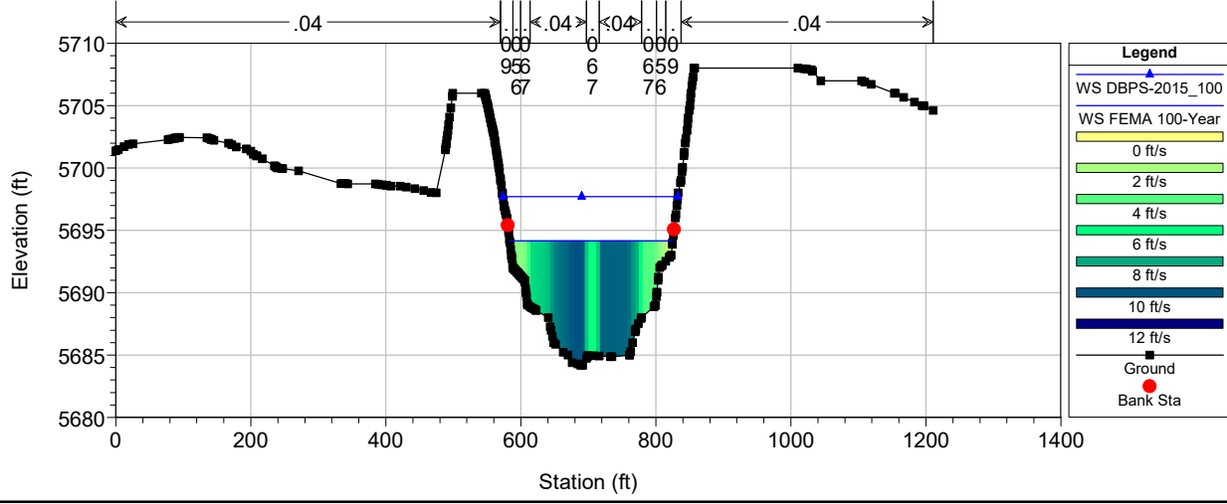
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 135.50 Cross Section: Sta. 52+70.63

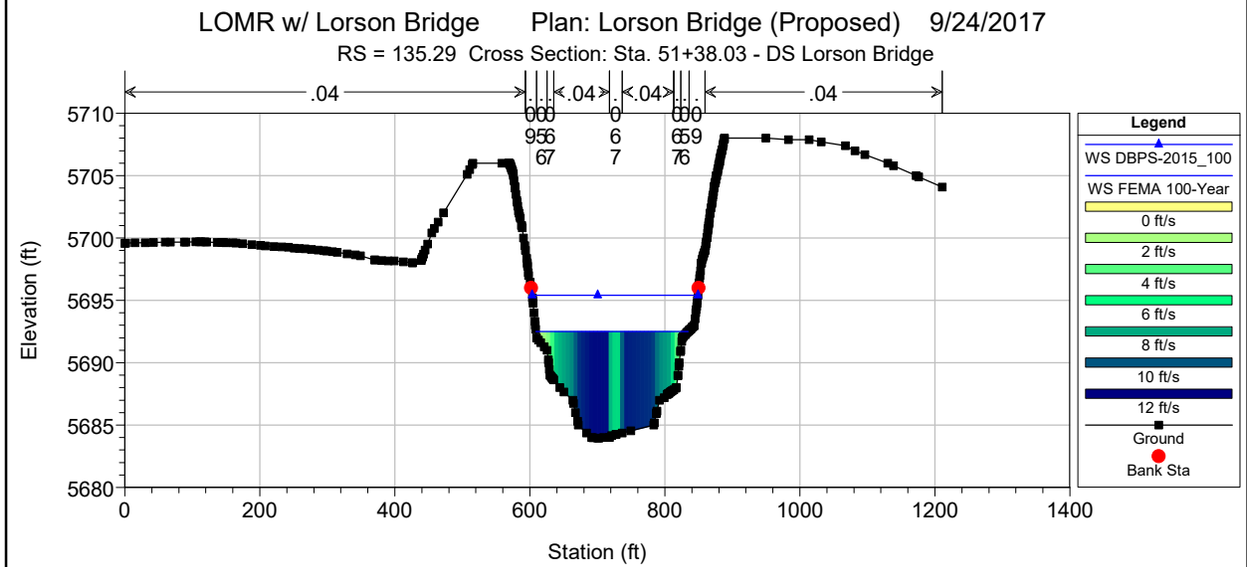
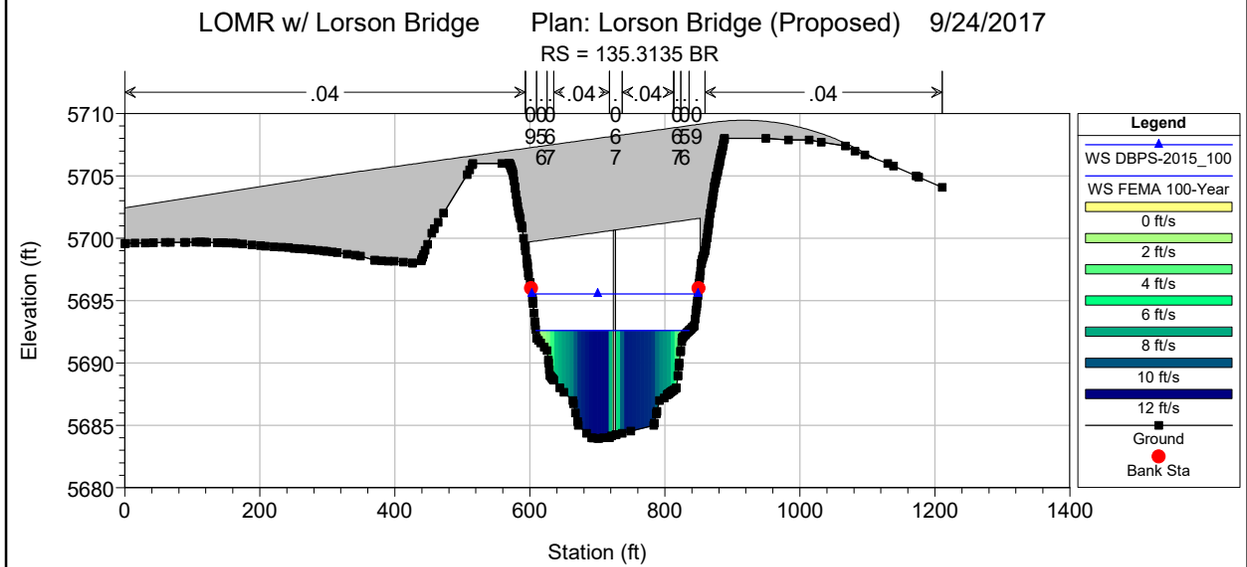
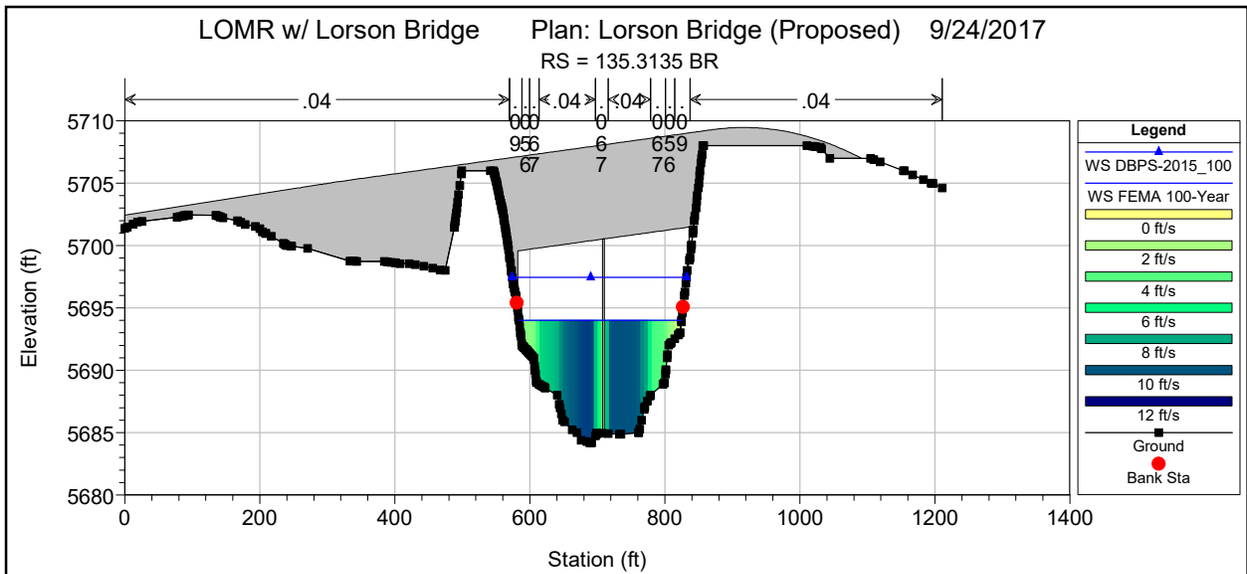


LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 135.47 Cross Section: Sta. 52+35.61

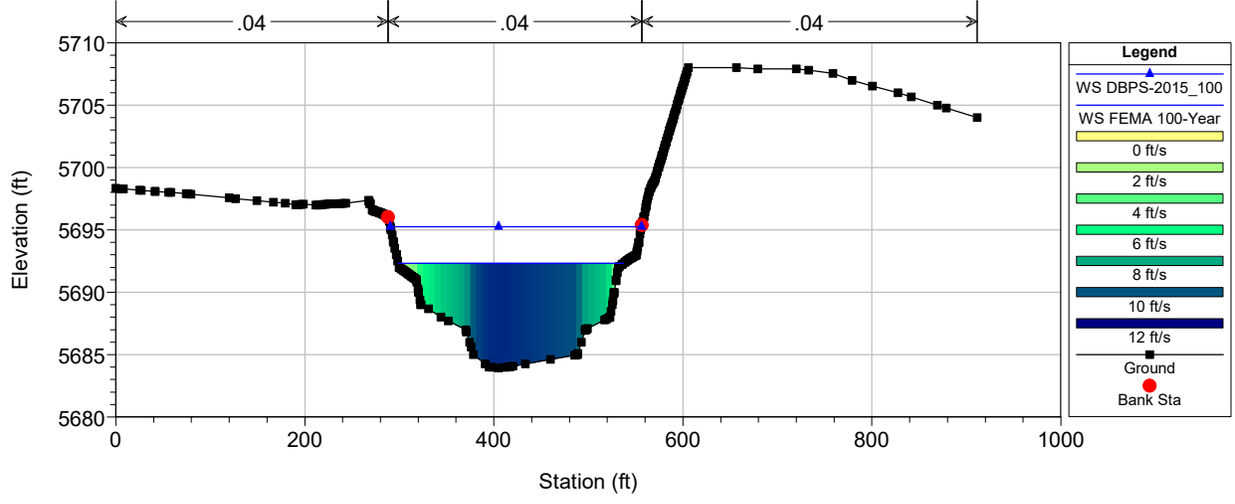


LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 135.34 Cross Section: Sta. 52+20.64 US Lorson Bridge

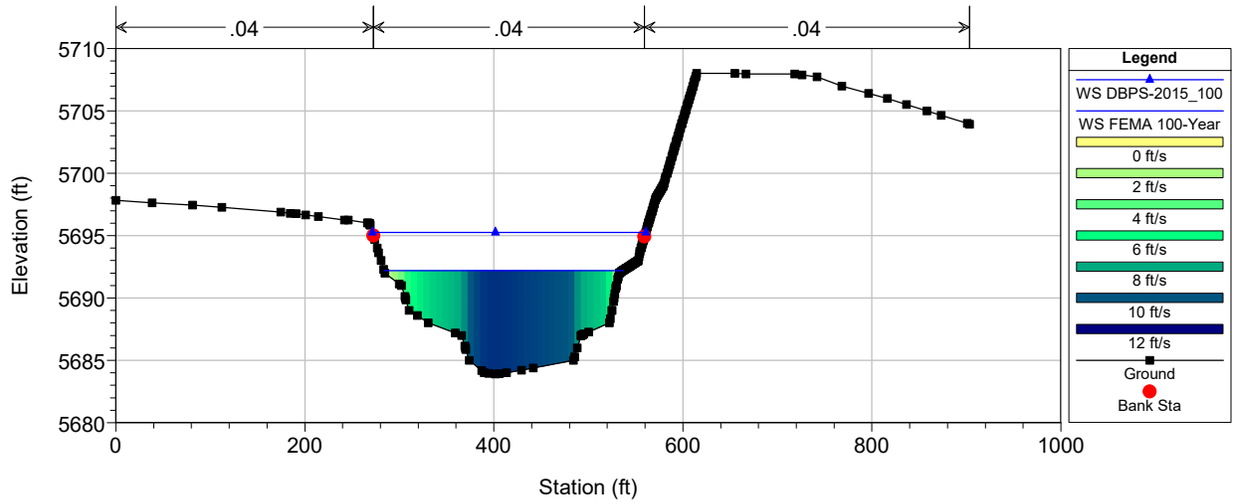




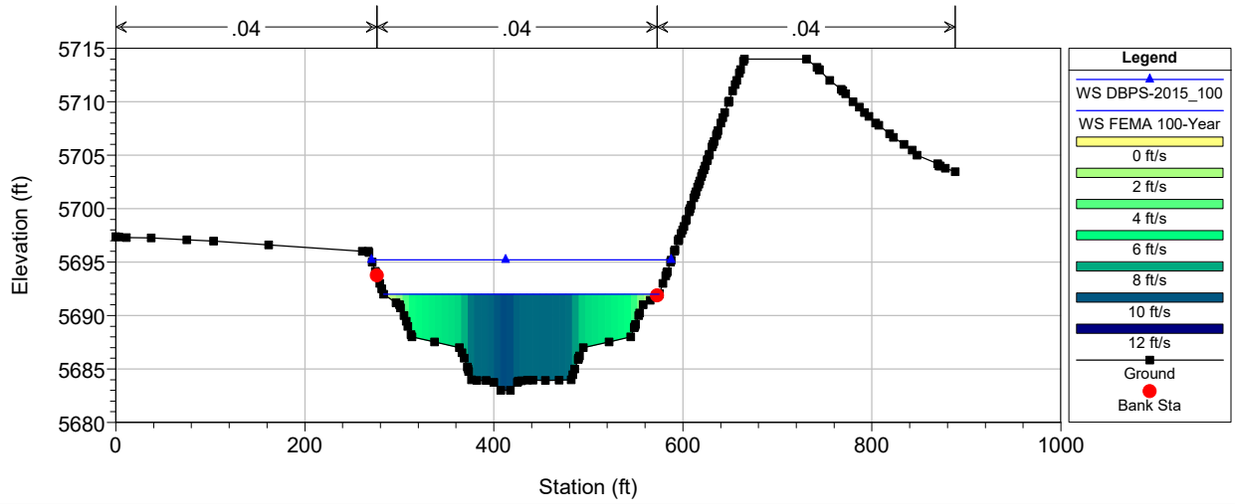
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 135.25 Cross Section: Sta. 51+12.888



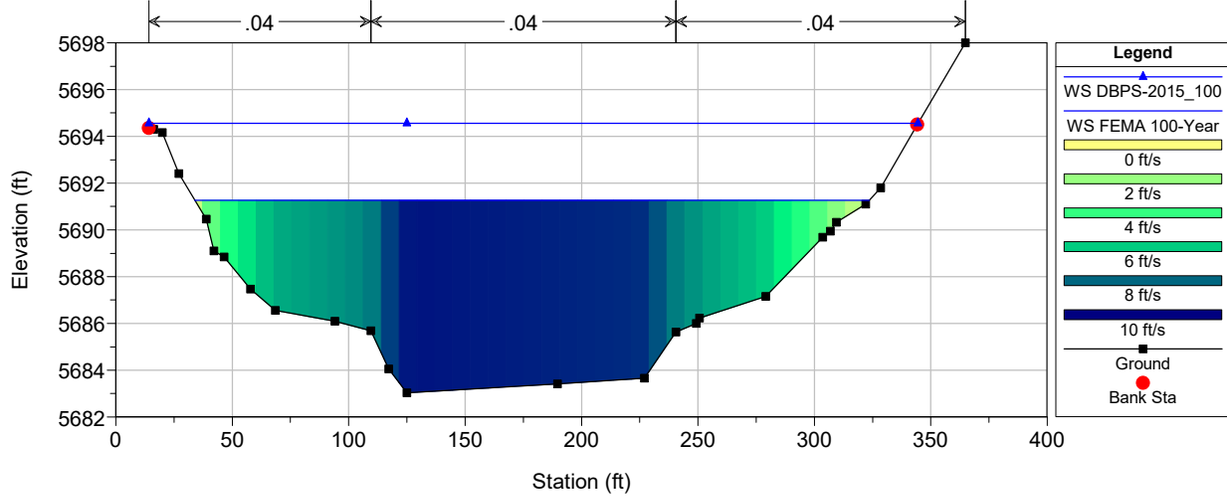
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 135.14 Cross Section: Sta. 50+85.05



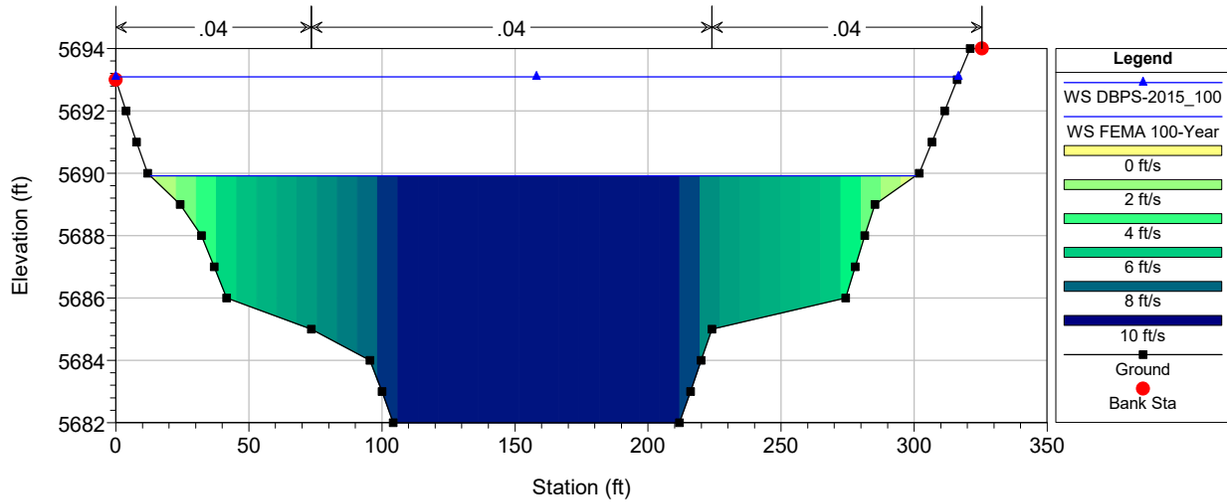
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 134.89 Cross Section: Sta. 50+15.00



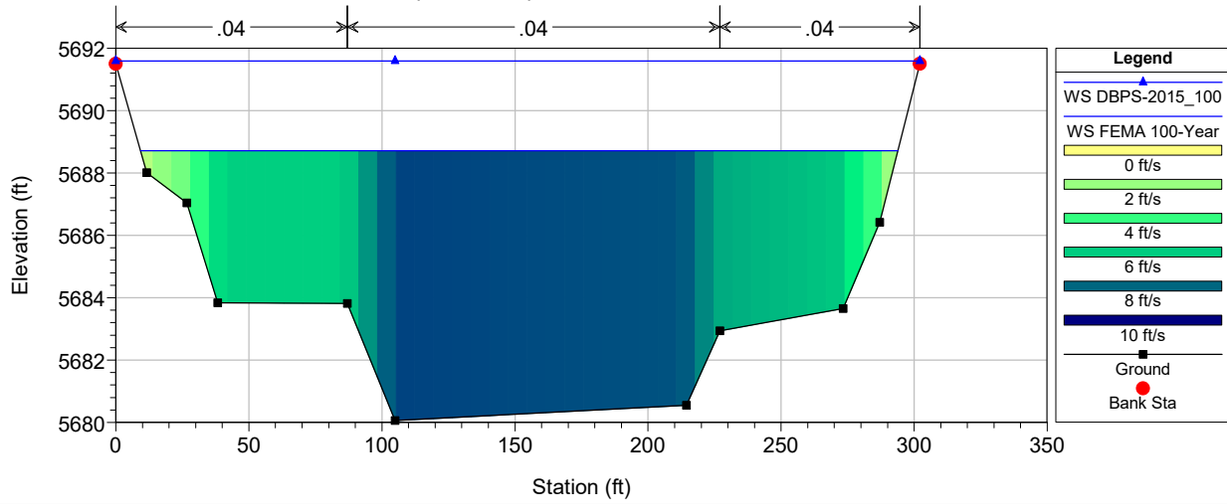
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 134.8 cross section at river station 48+60



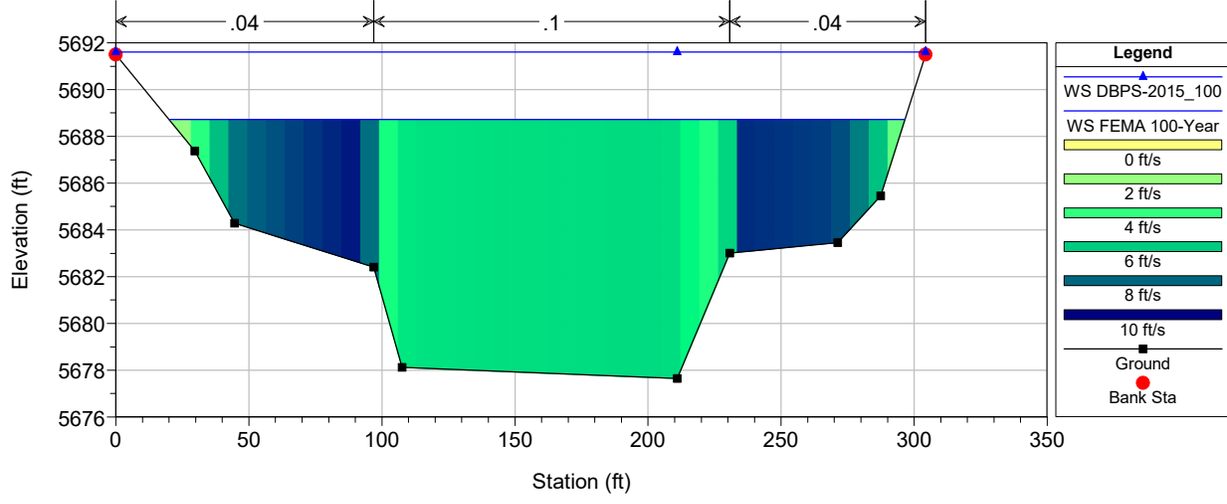
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 134.4 cross section at river station 45+66



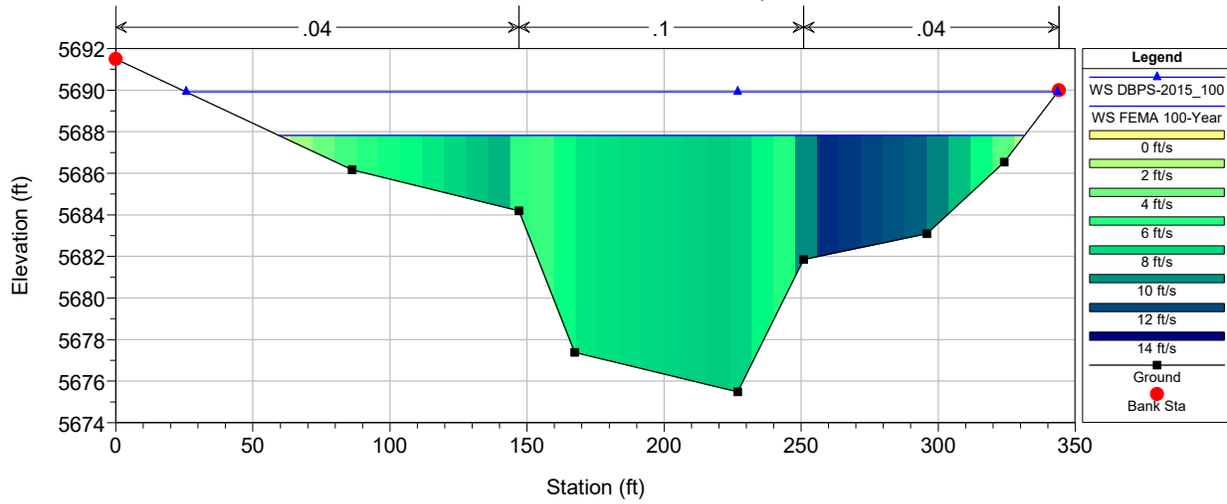
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 133.6 Top of 1st Drop structure. Cross section at river station 42+23



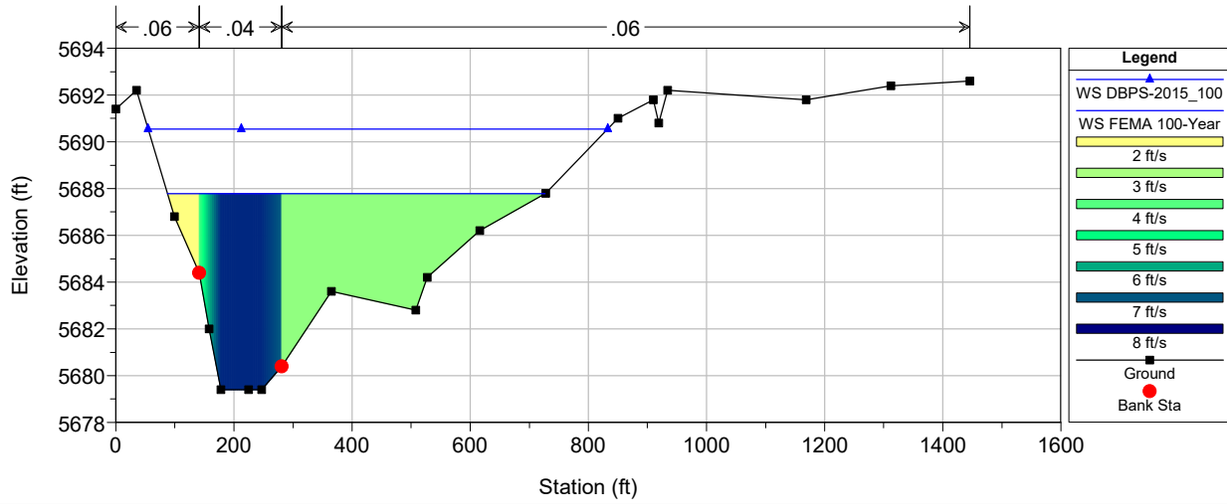
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 132.8 Bottom of 1st Drop Structure



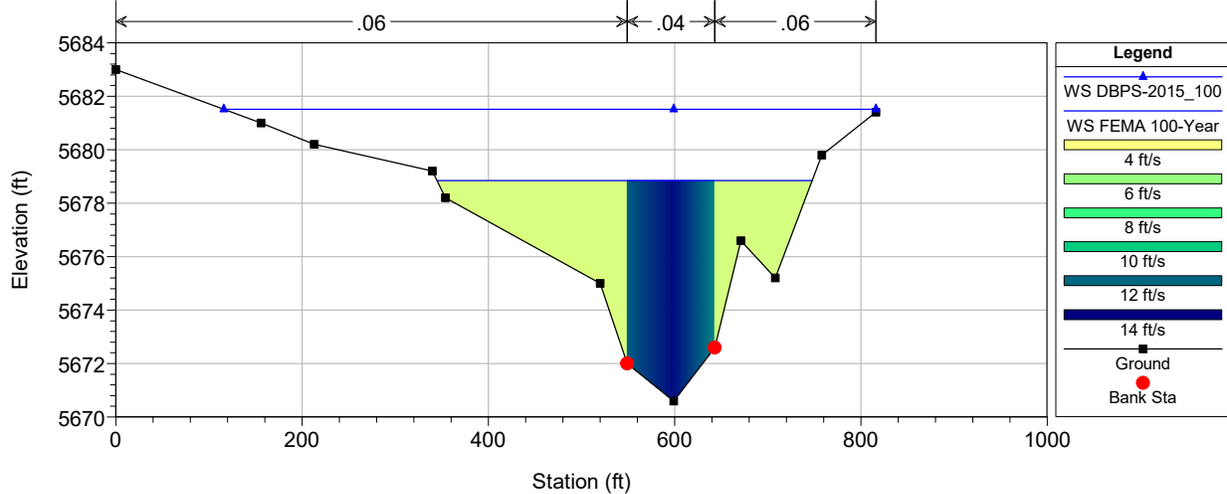
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 132.2 50' Downstream of 1st Drop Structure



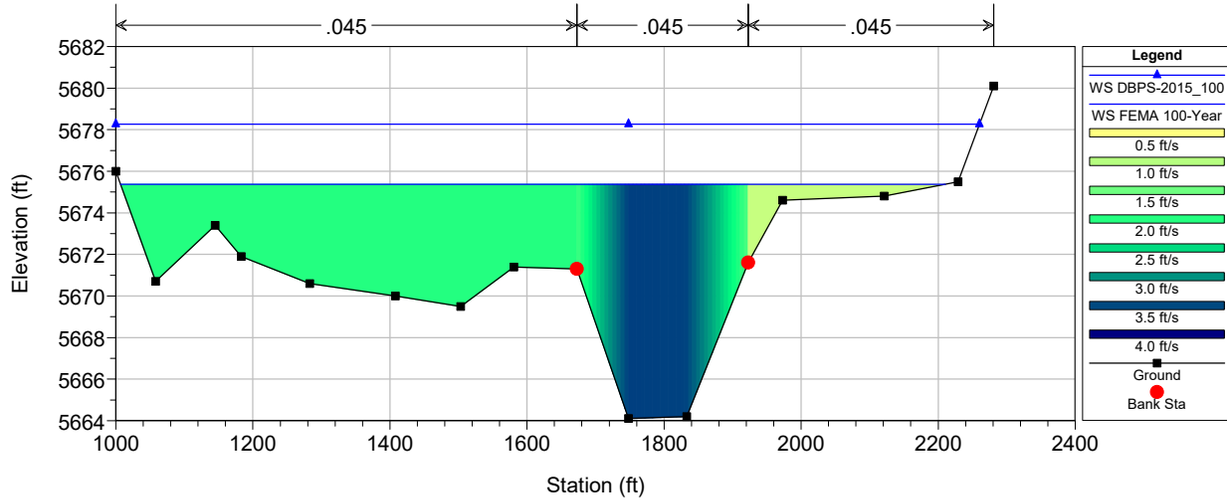
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 132 FEMA cross section AI



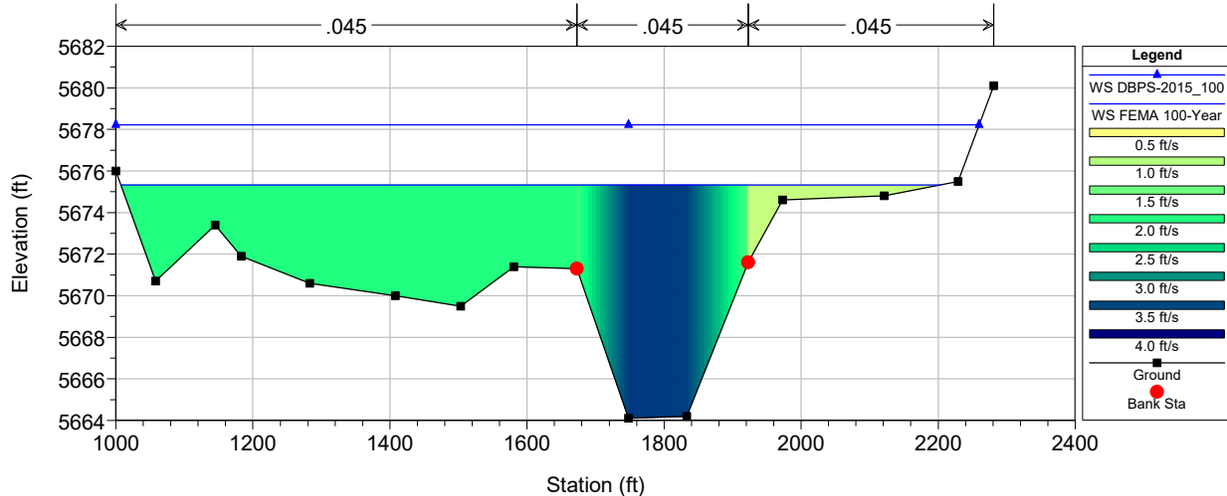
LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 128 FEMA cross section AH



LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 124 FEMA cross section AG



LOMR w/ Lorson Bridge Plan: Lorson Bridge (Proposed) 9/24/2017
 RS = 120.4 Intermediate station downstream of FEMA cross section AG



APPENDIX J

APPENDIX J – HEC-RAS REPORT

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HEC-RAS HEC-RAS 5.0.3 September 2016
U.S. Army Corps of Engineers
Hydrologic Engineering Center
609 Second Street
Davis, California

```
X      X  XXXXXX   XXXX       XXXX       XX       XXXX
X      X  X       X  X       X  X       X  X       X
X      X  X       X           X  X       X  X       X
XXXXXXXX XXXX     X           XXX  XXXX     XXXXXX     XXXX
X      X  X       X           X  X       X  X           X
X      X  X       X  X       X  X       X  X           X
X      X  XXXXXX   XXXX       X  X       X  X       XXXXX
```

PROJECT DATA

Project Title: LOMR w/ Lorson Bridge
Project File : lomr.prj
Run Date and Time: 9/24/2017 1:06:11 PM

Project in English units

Project Description:

8/21/06 JCB: Pentacor Engineering added a new geometry file based on as-built information on drop structures given by RMLS.

8/2/06 JCB: Pentacor

Engineering added a new geometry file based on as-built information on drop structures.

7/12/06 ALB: Pentacor Engineering added a new geometry file based on as-built information (received from Rocky Mountain Land Services). This file will be used to support the LOMR application for the main channel of Jimmy Camp Creek

6/16/06 ALB: Pentacor Engineering added a new geometry file to simulate the proposed Lorson Boulevard Bridge. Results of the analysis with the bridge were used to perform scour and stable particle size analysis for the channel in the vicinity of the bridge.

02/13/06 JDH: Revisions to account for moving of northernmost drop structure and regrading of northern channel taper by PentaCorp. Correct problem with starting water surface elevation boundary condition and reinsert floodway profile (but not

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encroachment information). Main solution was to adjust Manning's n upward to 0.167 to force WSEL at Station 148 to increase to a point where effects of hydraulic jump in channel transition does not carry upstream and provide erroneous water surface elevations.

11/10/05 JDH: Cross-section data from original CLOMR submittal was revised to include an additional bench and low flow channel based on USACE comments regarding balancing of sediment transport. Once project is constructed a LOMR will need to be submitted which will require modifications to this model to include Floodway modeling for comparison with Duplicate Effective Floodway model results.

08/02/05 JDH: Base model copied from CLOMR submittal's proposed conditions model. Modified to include wing wall configuration at bridge for purpose of modeling abutment scour.

04/12/17 CJB: Added Flows to LOMR Steady Flow Data from DBPS 2015 for freeboard and scour computation of Lorson Bridge

04/12/17 CJB: LOMR model copied for inclusion of Lorson Bridge. Modified to include additional sections for bridge hydraulics analysis channel grading for freeboard and scour calculations.

09/25/17 CJB: Final Model revised for Final Report. Manning's n revised at Lorson Bridge for armament limits and n values for depth of flow.

PLAN DATA

Plan Title: Lorson Bridge (Existing)

Plan File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson Bridge-Final\lomr.p03

Geometry Title: Lorson Bridge - From LOMR (Existing)

Geometry File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson Bridge-Final\lomr.g03

Flow Title : FIS Flows for LOMR

Flow File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson Bridge-Final\lomr.f01

Plan Description:

Lorson Bridge Analysis (Existing 2) (09/25/17)

Existing sections applied at
proposed section locations

Plan Summary Information:

Number of: Cross Sections = 68 Multiple Openings = 0
 Culverts = 0 Inline Structures = 0
 Bridges = 1 Lateral Structures = 0

Computational Information

Water surface calculation tolerance = 0.01
 Critical depth calculation tolerance = 0.01
 Maximum number of iterations = 20
 Maximum difference tolerance = 0.3
 Flow tolerance factor = 0.001

Computation Options

Critical depth computed at all cross sections
 Conveyance Calculation Method: At breaks in n values only
 Friction Slope Method: Average Conveyance
 Computational Flow Regime: Subcritical Flow

FLOW DATA

Flow Title: FIS Flows for LOMR
 Flow File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson
 Bridge-Final\lomr.f01

Flow Data (cfs)

River	Reach	RS	FEMA 100-Year	FEMA 10-Year	FEMA
50-Year	FEMA 100-Year_FW	FEMA 500-Year	DBPS-2015_10	DBPS-2015_100	
DBPS-2015_500					
Jimmy Camp Creek	Lorson Ranch	160	11800	6100	
9800	11800	15000	13402	26734	
32081					
Jimmy Camp Creek	Lorson Ranch	152	12600	6600	
10500	12600	16100	13402	26734	
32081					
Jimmy Camp Creek	Lorson Ranch	141.6	12900	6800	
10700	12900	16400	13402	26734	
32081					

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River	Reach	RS	DBPS_EX_100	DBPS_EX_500
Jimmy Camp Creek	Lorson Ranch	160	17709	21251
Jimmy Camp Creek	Lorson Ranch	152	17709	21251
Jimmy Camp Creek	Lorson Ranch	141.6	17709	21251

Boundary Conditions

River Downstream	Reach	Profile	Upstream
Jimmy Camp Creek	Lorson Ranch	FEMA 100-Year	Critical
Known WS = 5675.33			
Jimmy Camp Creek	Lorson Ranch	FEMA 10-Year	Critical
Known WS = 5673.5			
Jimmy Camp Creek	Lorson Ranch	FEMA 50-Year	Critical
Known WS = 5674.91			
Jimmy Camp Creek	Lorson Ranch	FEMA 100-Year_FW	Critical
Known WS = 5675.7			
Jimmy Camp Creek	Lorson Ranch	FEMA 500-Year	Critical
Known WS = 5676.21			
Jimmy Camp Creek	Lorson Ranch	DBPS-2015_10	Critical
Known WS = 5675.85			
Jimmy Camp Creek	Lorson Ranch	DBPS-2015_100	Critical
Known WS = 5678.22			
Jimmy Camp Creek	Lorson Ranch	DBPS-2015_500	Critical
Known WS = 5678.85			
Jimmy Camp Creek	Lorson Ranch	DBPS_EX_100	Critical
Known WS = 5676.81			
Jimmy Camp Creek	Lorson Ranch	DBPS_EX_500	Critical
Known WS = 5677.43			

Observed Water Surface Marks

River	Reach	RS	FEMA 100-Year	FEMA 10-Year	FEMA
50-YearFEMA 100-Year_FW	FEMA 500-Year		DBPS-2015_10	DBPS-2015_100	
DBPS-2015_500					
Jimmy Camp Creek	Lorson Ranch	160	5762.42	5760.95	

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Jimmy Camp Creek	Lorson Ranch	156	5753.93	
Jimmy Camp Creek	Lorson Ranch	152	5741.68	5739.8

River	Reach	RS	DBPS_EX_100	DBPS_EX_500
Jimmy Camp Creek	Lorson Ranch	160		
Jimmy Camp Creek	Lorson Ranch	156		
Jimmy Camp Creek	Lorson Ranch	152		

GEOMETRY DATA

Geometry Title: Lorson Bridge - From LOMR (Existing)
 Geometry File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson Bridge-Final\lomr.g03

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 160

INPUT

Description: FEMA cross section AP

Station Elevation Data num= 36

Sta	Elev								
0	5773	23	5771	74	5769.7	116	5769	126	5768
143	5772	163	5767	185	5763.7	227	5763	343	5764.2
401	5765.2	460	5763.7	499	5762.5	600	5760	625	5760.7
641	5767	893	5768.2	996	5769.2	1078	5768.7	1148	5765
1215	5764.2	1316	5764.7	1349	5759.5	1394	5757.7	1523	5757.7
1560	5756.7	1618	5757.2	1659	5758.7	1673	5764	1680	5762.5
1691	5765.2	1731	5765.5	1752	5765.5	1774	5768.2	1812	5770.2
1985	5769.2								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	1523	.04	1691	.06

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Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
1523	1691	1119.96	1140	1160.04		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 156

INPUT

Description: FEMA cross section A0

Station Elevation Data	num= 33										
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
551	5761.2	751	5760.5	817	5759.2	920	5760.2	957	5759.2		
981	5761.2	1002	5757.7	1043	5757	1139	5758	1214	5756.5		
1236	5758	1269	5759.7	1300	5758	1404	5756	1450	5758.2		
1580	5759.7	1630	5751.7	1696	5750.2	1765	5750.5	1792	5752		
1828	5750.7	1863	5750	1945	5749	1988	5748.7	2031	5749.7		
2067	5750.4	2079	5754.7	2218	5753.7	2264	5755.4	2285	5759.4		
2297	5758.2	2344	5758.2	2355	5760.4						

Manning's n Values	num= 3					
Sta	n Val	Sta	n Val	Sta	n Val	
551	.06	1792	.04	2079	.06	

Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
1792	2079	275.98	331.97	360		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 155.2*

INPUT

Description:

Station Elevation Data	num= 44										
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
840.8	5757.16	1007.09	5756.53	1061.96	5755.46	1147.6	5756.22	1178.36	5755.41		
1198.31	5757	1215.77	5754.19	1249.86	5753.62	1290.56	5754.01	1329.68	5754.28		
1392.04	5752.88	1410.33	5754.02	1437.76	5755.3	1463.54	5753.85	1481.05	5753.48		
1550.01	5752.39	1588.25	5754.25	1696.34	5755.74	1719.15	5752.29	1737.91	5749.35		
1792.78	5747.99	1850.15	5748.06	1872.6	5749.2	1903.38	5748.05	1933.31	5747.38		
2003.43	5746.33	2040.2	5745.96	2058.6	5745.96	2062.6	5745.96	2098.7	5747.61		
2128.93	5748.88	2139	5752.56	2161.29	5753.44	2185.29	5753.3	2205	5753.8		
2284.04	5756.23	2293.29	5756.82	2306.14	5757.99	2332.04	5759.56	2353.96	5763.48		
2366.48	5762.92	2379.86	5763.36	2415.52	5763.97	2427	5765.92				

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Manning's n Values	num=	4
Sta n Val Sta n Val Sta n Val Sta n Val		
840.8 .06 1850.15 .04 1872.6 .04 2139 .06		

Bank Sta: Left	Right	Lengths: Left Channel	Right	Coeff	Contr.	Expan.
1872.6	2098.7	275.98 331.97	360		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 154.4*

INPUT

Description:

Station Elevation Data	num=	44
Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev		
1130.6 5753.12 1263.17 5752.55 1306.92 5751.72 1375.19 5752.25 1399.72 5751.62		
1415.63 5752.8 1429.55 5750.69 1456.72 5750.24 1489.17 5750.51 1520.36 5750.55		
1570.07 5749.26 1584.65 5750.05 1606.53 5750.89 1627.08 5749.71 1641.03 5749.36		
1696.01 5748.77 1726.5 5750.3 1812.68 5751.78 1830.86 5749.27 1845.82 5746.99		
1889.57 5745.78 1935.3 5745.63 1953.2 5746.4 1978.77 5745.4 2003.62 5744.77		
2061.86 5743.66 2092.4 5743.22 2129.2 5743.22 2137.2 5743.22 2166.4 5745.52		
2190.85 5747.37 2199 5750.42 2222.21 5752.33 2247.21 5752.23 2267.75 5753.35		
2350.09 5758.75 2359.71 5759.62 2373.11 5761.49 2400.09 5763.73 2422.91 5767.55		
2435.96 5767.65 2449.89 5768.52 2487.04 5769.73 2499 5771.44		

Manning's n Values	num=	3
Sta n Val Sta n Val Sta n Val		
1130.6 .06 1953.2 .04 2199 .06		

Bank Sta: Left	Right	Lengths: Left Channel	Right	Coeff	Contr.	Expan.
1953.2	2199	275.98 331.97	360		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 153.6*

INPUT

Description:

Station Elevation Data	num=	44
Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev		
1420.4 5749.08 1519.26 5748.58 1551.88 5747.98 1602.79 5748.27 1621.08 5747.83		
1632.94 5748.6 1643.32 5747.18 1663.59 5746.85 1687.78 5747 1711.04 5746.83		
1748.11 5745.64 1758.98 5746.07 1775.29 5746.49 1790.61 5745.57 1801.02 5745.24		
1842.02 5745.16 1864.76 5746.34 1929.01 5747.82 1942.58 5746.24 1953.73 5744.64		

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1986.35	5743.57	2020.45	5743.19	2033.8	5743.6	2054.15	5742.75	2073.94	5742.15
2120.29	5741	2144.6	5740.48	2199.8	5740.48	2211.8	5740.48	2234.1	5743.43
2252.78	5745.85	2259	5748.28	2283.14	5751.22	2309.14	5751.15	2330.5	5752.9
2416.13	5761.28	2426.14	5762.41	2440.07	5764.99	2468.13	5767.89	2491.87	5771.63
2505.43	5772.37	2519.93	5773.68	2558.57	5775.5	2571	5776.96		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
1420.4	.06	2033.8	.04	2259	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 2033.8 2259 275.98 331.97 360 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 152.8*

INPUT
 Description:

Station Elevation Data num= 44

Sta	Elev								
1710.2	5745.04	1775.34	5744.6	1796.84	5744.25	1830.39	5744.29	1842.44	5744.04
1850.25	5744.4	1857.09	5743.67	1870.45	5743.47	1886.39	5743.5	1901.71	5743.11
1926.14	5742.02	1933.31	5742.09	1944.06	5742.09	1954.15	5741.42	1961.01	5741.12
1988.03	5741.54	2003.01	5742.39	2045.35	5743.85	2054.29	5743.22	2061.64	5742.29
2083.13	5741.36	2105.61	5740.76	2114.4	5740.8	2129.53	5740.1	2144.25	5739.53
2178.72	5738.33	2196.8	5737.74	2270.4	5737.74	2286.4	5737.74	2301.8	5741.34
2314.7	5744.33	2319	5746.14	2344.07	5750.11	2371.07	5750.08	2393.25	5752.45
2482.17	5763.8	2492.57	5765.21	2507.04	5768.5	2536.17	5772.05	2560.83	5775.71
2574.91	5777.1	2589.96	5778.84	2630.09	5781.26	2643	5782.48		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
1710.2	.06	2114.4	.04	2319	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 2114.4 2319 275.98 331.97 360 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 152

INPUT
 Description: FEMA cross section AN

lomr.rep

Station Elevation Data				num=	16					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
2000	5741	2085	5740	2121	5737	2166	5740.2	2195	5738	
2249	5735	2341	5735	2361	5735	2379	5744	2405	5749	
2433	5749	2456	5752	2559	5768	2574	5772	2660	5784	
2715	5788									

Manning's n Values				num=	3	
Sta	n Val	Sta	n Val	Sta	n Val	
2000	.06	2195	.04	2379	.06	

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	2195	2379		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 151.333*

INPUT

Description:

Station Elevation Data				num=	32					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
1666.67	5739	1698.16	5738.97	1739.67	5738.71	1795.13	5738.36	1799.25	5738.33	
1855.41	5735.83	1900.7	5737.55	1925.6	5738.5	1970.83	5736.67	2029.83	5733.17	
2076.12	5733.17	2122.52	5733.17	2142.67	5733.17	2161.33	5741	2178.43	5742.25	
2194.37	5743.1	2222.1	5744.51	2239.09	5745.48	2245.67	5745.5	2316.83	5745.83	
2322.82	5746.07	2363.27	5749.14	2370.9	5749.41	2373.21	5749.66	2377.13	5750.14	
2391.61	5751.4	2403.47	5752.51	2443.21	5755.9	2699.64	5767.12	2744.5	5770.47	
3001.69	5780.59	3166.17	5784							

Manning's n Values				num=	3	
Sta	n Val	Sta	n Val	Sta	n Val	
1666.67	.06	1925.6	.03	2161.33	.06	

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1925.6	2161.33		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 150.666*

INPUT

Description:

Station Elevation Data				num=	32					
------------------------	--	--	--	------	----	--	--	--	--	--

lomr.rep

Sta	Elev								
1333.33	5737	1376.13	5737.18	1432.53	5736.97	1507.91	5736.69	1513.5	5736.67
1589.81	5734.67	1651.36	5736.04	1685.2	5736.8	1746.67	5735.33	1810.67	5731.33
1857.3	5731.33	1904.04	5731.33	1924.33	5731.33	1943.67	5738	1972.14	5739.4
1998.7	5740.08	2044.88	5741.1	2073.18	5741.95	2084.13	5742	2202.66	5742.67
2212.65	5743.14	2280.02	5747.51	2292.72	5747.73	2296.56	5748.13	2303.11	5748.91
2327.22	5750.8	2346.98	5752.41	2413.17	5757.12	2840.27	5766.24	2914.99	5768.94
3343.37	5777.18	3617.33	5780						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
1333.33	.06	1746.67	.03	1943.67	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1746.67	1943.67		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 150.*

INPUT

Description:

Station Elevation Data num= 32

Sta	Elev								
1000	5735	1054.09	5735.38	1125.4	5735.22	1220.68	5735.02	1227.76	5735
1324.22	5733.5	1402.02	5734.53	1444.79	5735.1	1522.5	5734	1591.5	5729.5
1638.47	5729.5	1685.55	5729.5	1706	5729.5	1726	5735	1765.86	5736.55
1803.02	5737.06	1867.66	5737.7	1907.26	5738.43	1922.6	5738.5	2088.5	5739.5
2102.47	5740.21	2196.76	5745.88	2214.54	5746.05	2219.92	5746.6	2229.08	5747.68
2262.82	5750.2	2290.48	5752.31	2383.13	5758.34	2980.91	5765.35	3085.49	5767.42
3685.06	5773.77	4068.5	5776						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
1000	.06	1522.5	.03	1726	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1522.5	1726		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 149.333*

INPUT

lomr.rep

Description:

Station Elevation Data										num=	32
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
666.67	5733	732.06	5733.59	818.27	5733.48	933.45	5733.34	942.01	5733.33		
1058.62	5732.33	1152.68	5733.02	1204.39	5733.4	1298.33	5732.67	1372.33	5727.67		
1419.65	5727.67	1467.07	5727.67	1487.67	5727.67	1508.33	5732	1559.57	5733.7		
1607.35	5734.04	1690.44	5734.3	1741.35	5734.91	1761.07	5735	1974.33	5736.33		
1992.3	5737.28	2113.51	5744.25	2136.36	5744.37	2143.28	5745.07	2155.05	5746.46		
2198.43	5749.6	2233.99	5752.21	2353.09	5759.56	3121.55	5764.47	3255.98	5765.89		
4026.74	5770.36	4519.67	5772								

Manning's n Values						num=	3
Sta	n Val	Sta	n Val	Sta	n Val		
666.67	.06	1298.33	.03	1508.33	.06		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1298.33	1508.33		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 148.666*

INPUT

Description:

Station Elevation Data										num=	32
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
333.33	5731	410.03	5731.79	511.13	5731.74	646.23	5731.67	656.26	5731.67		
793.03	5731.17	903.34	5731.51	963.99	5731.7	1074.17	5731.33	1153.17	5725.83		
1200.82	5725.83	1248.59	5725.83	1269.33	5725.83	1290.67	5729	1353.29	5730.85		
1411.67	5731.02	1513.22	5730.9	1575.44	5731.38	1599.53	5731.5	1860.17	5733.17		
1882.12	5734.35	2030.25	5742.63	2058.18	5742.68	2066.64	5743.53	2081.03	5745.23		
2134.04	5749	2177.49	5752.1	2323.04	5760.78	3262.18	5763.59	3426.48	5764.36		
4368.43	5766.95	4970.83	5768								

Manning's n Values						num=	3
Sta	n Val	Sta	n Val	Sta	n Val		
333.33	.06	1074.17	.03	1290.67	.06		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1074.17	1290.67		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 148

INPUT

Description: FEMA Cross Section AM

Station Elevation Data		num= 22							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729	88	5730	204	5730	359	5730	654	5730
850	5730	934	5724	982	5724	1051	5724	1073	5726
1147	5728	1216	5728	1336	5727.5	1438	5728	1746	5730
1947	5741	1980	5741	1990	5742	2007	5744	2121	5752
2293	5762	5422	5764						

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	850	.167	1073	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	850	1073		6.5	9.85	13.43	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.992*

INPUT

Description:

Station Elevation Data		num= 40							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729.06	82.42	5729.82	156.51	5729.68	191.07	5729.67	256.88	5729.66
336.24	5729.53	366.07	5729.48	612.54	5729.42	796.11	5729.38	802.96	5728.74
845.68	5726.01	882.61	5723.54	927.18	5723.54	991.25	5723.54	1012.67	5725.67
1082.33	5727.55	1147.28	5727.58	1260.24	5727.16	1326.49	5727.5	1356.25	5727.67
1523	5728.9	1646.17	5729.71	1835.37	5739.95	1866.44	5739.95	1875.85	5740.88
1883.86	5741.81	1891.85	5742.74	1999.16	5750.25	2117.27	5757.11	2161.07	5759.62
2411.92	5759.77	2726.37	5759.94	3024.67	5760.12	3322.76	5760.35	3616.51	5760.55
3927.9	5760.78	4228.58	5760.98	4534.16	5761.26	4832.19	5761.56	5106.41	5761.83

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	796.11	.167	1012.67	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	796.11	1012.67		6.5	9.85	13.43	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek

REACH: Lorson Ranch RS: 147.985*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.12	76.84	5729.65	145.91	5729.35	178.13	5729.34	239.49	5729.32
313.48	5729.06	341.29	5728.97	571.08	5728.84	742.23	5728.75	749.27	5727.96
793.23	5725.45	831.22	5723.08	872.36	5723.08	931.5	5723.08	952.34	5725.33
1017.66	5727.1	1078.56	5727.15	1184.47	5726.81	1246.6	5727.16	1274.5	5727.35
1430.85	5728.65	1546.34	5729.41	1723.75	5738.89	1752.87	5738.9	1761.7	5739.76
1769.21	5740.62	1776.7	5741.49	1877.32	5748.5	1988.07	5754.92	2029.13	5757.24
2264.35	5757.37	2559.19	5757.49	2838.89	5757.66	3118.39	5757.92	3393.83	5758.11
3685.8	5758.36	3967.73	5758.55	4254.26	5758.91	4533.71	5759.3	4790.83	5759.66

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	742.23	.167	952.34	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	742.23	952.34		6.5	9.85		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.978*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.18	71.26	5729.47	135.32	5729.03	165.2	5729.01	222.1	5728.98
290.72	5728.59	316.51	5728.45	529.62	5728.26	688.34	5728.12	695.58	5727.18
740.77	5724.89	779.83	5722.62	817.54	5722.62	871.76	5722.62	892.02	5725
952.99	5726.65	1009.84	5726.73	1108.71	5726.47	1166.7	5726.82	1192.75	5727.02
1338.7	5728.4	1446.51	5729.12	1612.12	5737.84	1639.31	5737.85	1647.55	5738.64
1654.56	5739.43	1661.56	5740.23	1755.48	5746.75	1858.86	5752.74	1897.2	5754.86
2116.77	5754.98	2392.01	5755.04	2653.11	5755.2	2914.02	5755.48	3171.14	5755.67
3443.7	5755.93	3706.88	5756.12	3974.35	5756.55	4235.22	5757.04	4475.24	5757.49

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	688.34	.167	892.02	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	688.34	892.02		6.5	9.85		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.971*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.24	65.68	5729.3	124.73	5728.71	152.27	5728.68	204.71	5728.64
267.96	5728.13	291.74	5727.93	488.15	5727.69	634.45	5727.5	641.89	5726.4
688.31	5724.34	728.44	5722.16	762.72	5722.16	812.01	5722.16	831.69	5724.66
888.32	5726.2	941.12	5726.3	1032.94	5726.12	1086.8	5726.48	1111	5726.7
1246.55	5728.15	1346.69	5728.82	1500.5	5736.78	1525.75	5736.8	1533.4	5737.52
1539.91	5738.24	1546.41	5738.98	1633.65	5745	1729.66	5750.55	1765.26	5752.48
1969.2	5752.58	2224.83	5752.6	2467.32	5752.73	2709.65	5753.04	2948.46	5753.23
3201.6	5753.51	3446.03	5753.69	3694.45	5754.2	3936.73	5754.79	4159.66	5755.31

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	634.45	.167	831.69	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff Contr.	Expan.
	634.45	831.69		6.5	9.85	13.43	.1
							.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.964*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.3	60.11	5729.12	114.13	5728.38	139.34	5728.35	187.33	5728.3
245.2	5727.66	266.96	5727.42	446.69	5727.11	580.56	5726.88	588.2	5725.62
635.86	5723.78	677.05	5721.7	707.9	5721.7	752.26	5721.7	771.36	5724.33
823.64	5725.75	872.39	5725.88	957.18	5725.78	1006.91	5726.13	1029.25	5726.37
1154.4	5727.9	1246.86	5728.53	1388.87	5735.73	1412.19	5735.75	1419.25	5736.4
1425.26	5737.05	1431.26	5737.72	1511.81	5743.25	1600.46	5748.36	1633.33	5750.1
1821.62	5750.18	2057.64	5750.15	2281.54	5750.27	2505.28	5750.61	2725.77	5750.79
2959.5	5751.09	3185.18	5751.27	3414.54	5751.85	3638.24	5752.53	3844.07	5753.14

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	580.56	.167	771.36	.06

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Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
580.56	771.36	6.5	9.85	13.43		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.957*

INPUT

Description:

Station Elevation Data	num=	40							
Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev
0 5729.36	54.53 5728.95	103.54 5728.06	126.4 5728.02	169.94 5727.96					
222.44 5727.19	242.18 5726.9	405.23 5726.53	526.68 5726.25	534.51 5724.83					
583.4 5723.23	625.66 5721.24	653.08 5721.24	692.51 5721.24	711.03 5723.99					
758.97 5725.3	803.67 5725.45	881.41 5725.44	927.01 5725.79	947.49 5726.05					
1062.26 5727.65	1147.03 5728.24	1277.24 5734.68	1298.62 5734.7	1305.1 5735.28					
1310.61 5735.86	1316.11 5736.47	1389.97 5741.5	1471.25 5746.18	1501.4 5747.72					
1674.04 5747.78	1890.46 5747.7	2095.76 5747.81	2300.91 5748.17	2503.09 5748.35					
2717.39 5748.67	2924.33 5748.84	3134.64 5749.49	3339.76 5750.27	3528.49 5750.97					

Manning's n Values	num=	3			
Sta n Val	Sta n Val	Sta n Val			
0 .06	526.68 .167	711.03 .06			

Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
526.68	711.03	6.5	9.85	13.43		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.95*

INPUT

Description:

Station Elevation Data	num=	40							
Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev
0 5729.42	48.95 5728.77	92.95 5727.74	113.47 5727.69	152.55 5727.62					
199.68 5726.72	217.4 5726.38	363.77 5725.95	472.79 5725.62	480.82 5724.05					
530.95 5722.67	574.27 5720.78	598.27 5720.78	632.77 5720.78	650.71 5723.66					
694.3 5724.85	734.95 5725.03	805.65 5725.09	847.12 5725.45	865.74 5725.72					
970.11 5727.4	1047.2 5727.94	1165.62 5733.62	1185.06 5733.65	1190.95 5734.16					
1195.96 5734.67	1200.97 5735.21	1268.13 5739.75	1342.05 5743.99	1369.46 5745.34					
1526.47 5745.39	1723.28 5745.26	1909.98 5745.34	2096.54 5745.73	2280.4 5745.91					
2475.29 5746.25	2663.48 5746.41	2854.74 5747.14	3041.27 5748.02	3212.9 5748.8					

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Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 472.79 .167 650.71 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 472.79 650.71 6.5 9.85 13.43 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.942*

INPUT

Description:

Station Elevation Data num= 40
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5729.49 43.37 5728.6 82.35 5727.41 100.54 5727.36 135.16 5727.27
 176.92 5726.25 192.62 5725.87 322.31 5725.37 418.9 5725 427.13 5723.27
 478.49 5722.11 522.87 5720.32 543.45 5720.32 573.02 5720.32 590.38 5723.32
 629.63 5724.4 666.23 5724.6 729.89 5724.75 767.22 5725.1 783.99 5725.4
 877.96 5727.15 947.37 5727.65 1053.99 5732.57 1071.5 5732.6 1076.8 5733.04
 1081.31 5733.48 1085.82 5733.95 1146.29 5738 1212.85 5741.81 1237.53 5742.96
 1378.89 5742.99 1556.1 5742.81 1724.19 5742.88 1892.17 5743.3 2057.71 5743.47
 2233.19 5743.82 2402.63 5743.98 2574.83 5744.79 2742.78 5745.76 2897.31 5746.63

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 418.9 .167 590.38 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 418.9 590.38 6.5 9.85 13.43 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.935*

INPUT

Description:

Station Elevation Data num= 40
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5729.55 37.79 5728.42 71.76 5727.09 87.6 5727.04 117.78 5726.93
 154.17 5725.78 167.84 5725.35 280.85 5724.79 365.02 5724.38 373.44 5722.49
 426.03 5721.56 471.48 5719.86 488.63 5719.86 513.27 5719.86 530.05 5722.98
 564.96 5723.95 597.51 5724.18 654.12 5724.4 687.33 5724.76 702.24 5725.07

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785.81	5726.9	847.54	5727.35	942.37	5731.52	957.93	5731.55	962.65	5731.92
966.67	5732.29	970.67	5732.7	1024.45	5736.25	1083.64	5739.62	1105.6	5740.58
1231.32	5740.59	1388.91	5740.36	1538.41	5740.42	1687.81	5740.86	1835.03	5741.03
1991.09	5741.4	2141.78	5741.56	2294.93	5742.43	2444.3	5743.5	2581.73	5744.46

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	365.02	.167	530.05	.06

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.	Expan.
	365.02	530.05		6.5	9.85	13.43		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.928*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.61	32.21	5728.25	61.16	5726.76	74.67	5726.71	100.39	5726.59
131.41	5725.32	143.06	5724.84	239.39	5724.21	311.13	5723.75	319.75	5721.71
373.58	5721	420.09	5719.4	433.81	5719.4	453.52	5719.4	469.72	5722.65
500.29	5723.5	528.79	5723.75	578.36	5724.06	607.43	5724.42	620.49	5724.75
693.66	5726.65	747.71	5727.06	830.74	5730.46	844.37	5730.5	848.5	5730.8
852.02	5731.1	855.52	5731.44	902.61	5734.5	954.44	5737.43	973.66	5738.2
1083.74	5738.19	1221.73	5737.92	1352.63	5737.95	1483.44	5738.43	1612.34	5738.59
1748.99	5738.98	1880.93	5739.13	2015.03	5740.08	2145.81	5741.25	2266.14	5742.29

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	311.13	.167	469.72	.06

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.	Expan.
	311.13	469.72		6.5	9.85	13.43		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.921*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
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0	5729.67	26.63	5728.07	50.57	5726.44	61.74	5726.38	83	5726.25
108.65	5724.85	118.29	5724.32	197.92	5723.63	257.24	5723.12	266.06	5720.93
321.12	5720.45	368.7	5718.94	378.99	5718.94	393.77	5718.94	409.39	5722.31
435.62	5723.05	460.07	5723.33	502.59	5723.71	527.54	5724.08	538.74	5724.42
601.51	5726.4	647.89	5726.77	719.11	5729.41	730.81	5729.46	734.35	5729.68
737.37	5729.91	740.38	5730.19	780.78	5732.75	825.24	5735.25	841.73	5735.82
936.17	5735.79	1054.55	5735.47	1166.85	5735.49	1279.07	5735.99	1389.66	5736.15
1506.89	5736.56	1620.08	5736.7	1735.12	5737.73	1847.32	5738.99	1950.56	5740.11

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	257.24	.167	409.39	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	257.24	409.39		6.5	9.85		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.914*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.73	21.05	5727.89	39.98	5726.12	48.81	5726.05	65.61	5725.91
85.89	5724.38	93.51	5723.8	156.46	5723.06	203.35	5722.5	212.37	5720.14
268.66	5719.89	317.31	5718.48	324.17	5718.48	334.03	5718.48	349.07	5721.98
370.95	5722.6	391.35	5722.91	426.83	5723.37	447.64	5723.73	456.99	5724.09
509.37	5726.15	548.06	5726.47	607.49	5728.35	617.25	5728.41	620.2	5728.56
622.72	5728.72	625.23	5728.93	658.94	5731	696.04	5733.06	709.79	5733.44
788.59	5733.4	887.37	5733.02	981.06	5733.03	1074.7	5733.55	1166.97	5733.71
1264.78	5734.13	1359.23	5734.27	1455.22	5735.38	1548.83	5736.73	1634.97	5737.94

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	203.35	.167	349.07	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	203.35	349.07		6.5	9.85		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.907*

INPUT

Description:

Station Elevation Data num= 41

Sta	Elev								
0	5729.79	15.47	5727.72	29.38	5725.79	35.87	5725.72	48.23	5725.57
63.13	5723.91	68.73	5723.29	115	5722.48	149.47	5721.88	149.67	5721.825
158.68	5719.36	216.21	5719.34	265.92	5718.02	269.35	5718.02	274.28	5718.02
288.74	5721.65	306.27	5722.15	322.63	5722.48	351.06	5723.03	367.75	5723.39
375.24	5723.77	417.22	5725.9	448.23	5726.18	495.86	5727.3	503.68	5727.36
506.05	5727.44	508.07	5727.53	510.08	5727.68	537.1	5729.25	566.83	5730.88
577.86	5731.06	641.02	5731	720.18	5730.58	795.28	5730.56	870.33	5731.12
944.29	5731.27	1022.68	5731.71	1098.38	5731.85	1175.31	5733.02	1250.35	5734.48
1319.39	5735.77								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	149.47	.167	288.74	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

149.47	288.74	6.5	9.85	13.43	.1	.3
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CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.9

INPUT

Description: Top of 7th Drop Structure and Bottom of Berm. Cross section at upper most part of newly constructed channel at river station 95+56.08

Station Elevation Data num= 23

Sta	Elev								
0	5729.85	18.79	5725.47	30.84	5725.23	43.95	5722.77	95.58	5721.25
104.99	5718.58	163.75	5718.78	214.53	5717.56	228.41	5721.31	287.85	5723.05
325.07	5725.65	393.42	5726.34	437.63	5728.69	493.44	5728.6	553	5728.13
609.5	5728.1	665.96	5728.68	721.6	5728.83	780.58	5729.29	837.53	5729.42
895.41	5730.67	951.86	5732.22	1003.8	5733.6				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	95.58	.167	228.41	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

0	437.63	44.6	56.43	10.77	.1	.3
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CROSS SECTION

lomr.rep

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.8

INPUT

Description: Bottom of 7th Drop Structure and Top of Berm. Cross section at river station 95+14.03

Station Elevation Data		num=		25					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729.42	16.94	5724.89	33.65	5724.12	46.35	5722.15	93.18	5720.64
111.9	5715.7	214.97	5715.88	231.42	5721.28	277.5	5721.82	291.81	5724.13
305.72	5724.87	319.71	5726.01	329.2	5727.82	381.88	5729.2	437.63	5728.69
493.44	5728.6	553	5728.13	609.5	5728.1	665.96	5728.68	721.6	5728.83
780.58	5729.29	837.53	5729.42	895.41	5730.67	951.86	5732.22	1003.8	5733.6

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	93.18	.1	231.42	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	381.88		51.82	39.16	664.1	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.7

INPUT

Description: 50' Downstream of 7th Drop Structure. Added X-Sec from As Built 8/21/06

Station Elevation Data		num=		12					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729.35	18.48	5724.73	29.39	5724.45	44.98	5721.08	87.77	5719.35
105.63	5715.61	203.7	5715.6	225.46	5718.68	274.6	5719.55	290.14	5722.45
301.55	5723.03	324.29	5728.3						

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	87.77	.1	225.46	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	324.29		103.99	99.4	95.42	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek

REACH: Lorson Ranch RS: 147.6

INPUT

Description: cross section at river station 93+55

Station Elevation Data num= 29									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5726	2.76	5725	6	5724	9.48	5723	22.22	5722
32.57	5721	39.82	5720	47.67	5719	87.75	5718	93.7	5717
98.61	5716	102.64	5715	162.58	5715	210.64	5716	216.64	5717
232.04	5718	264.94	5719	270.81	5720	276.55	5721	281.68	5722
283.65	5722	291.46	5722	299.16	5723	303.72	5724	308.14	5725
312.29	5726	316.42	5727	325.34	5728	464.22	5728.54		

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	87.75	.1	232.04	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	325.34		173.91	186.52	199.66	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.2

INPUT

Description: Top of 6th Drop Structure. Cross section at river station 91+69

Station Elevation Data num= 12									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5723.75	20.14	5720.51	22.1	5719.65	35.95	5717.04	84.49	5716.7
96.26	5713.34	201.62	5713.78	216.75	5717.14	265.99	5717.76	278.35	5719.97
293.53	5720.96	316.12	5726.62						

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	84.49	.1	216.75	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	316.12		50.74	63.56	56.41	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 146.3

INPUT

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Description: Bottom of 6th Drop Structure

Station Elevation Data num= 12									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5724.71	17.48	5720.46	36.6	5719.79	48.92	5717.33	98.86	5716.54
114.07	5712.9	216.97	5712.29	231.25	5716.45	278.82	5717.49	294.46	5719.52
313.21	5720.28	330.57	5725.49						

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	98.86	.06	231.25	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
0	330.57		47.58	47.58	47.58		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 146.1

INPUT
Description: 50' Downstream of 6th Drop Structure

Station Elevation Data num= 12									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5723.32	19.57	5718.52	33.63	5718.19	49.46	5715.46	93.7	5714.97
114.11	5711.71	210.32	5711.74	229.41	5714.94	279.25	5715.6	294.35	5718.75
305.76	5719.45	325.54	5724.68						

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	93.7	.04	229.41	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
0	325.54		90.06	120.53	150.87		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 145.6

INPUT
Description: Top of 5th Drop Structure. Cross section at river station 89+48

Station Elevation Data num= 12									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5722.65	17.01	5718.69	35.76	5717.07	47.05	5714.82	95.08	5714.1
111.15	5710.99	217.5	5711.14	230.16	5713.87	280.45	5715.13	291.43	5716.86
306.75	5718.42	323.21	5722.37						

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Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 95.08 .06 230.16 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 0 323.21 55.82 58.14 60.59 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 144.7

INPUT

Description: Bottom of 5th Drop Structure. DCBO Jimmy Camp Creek River Station 88+90

Station Elevation Data num= 12
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5721.66 16.1 5717.5 33.78 5715.97 45.78 5713.57 75 5712.29
 109.26 5709.3 213 5708.87 228.22 5712.53 277.2 5712.81 292.62 5716.45
 306.79 5716.86 325.43 5721.68

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 75 .06 228.22 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 0 325.43 70.87 70.87 70.87 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 144.6

INPUT

Description: 50' Downstream of 5th Drop Structure. DCBO Jimmy Camp Creek River Station 88+21

Station Elevation Data num= 12
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5721.97 29.4 5716.05 44.44 5714.92 56.89 5712.57 108.47 5711.68
 124.18 5709.58 222.63 5709.16 238.48 5711.98 292.05 5712.93 303.99 5715.39
 319.58 5715.69 338.15 5721.47

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 108.47 .06 238.48 .04

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Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	338.15		138.02 138.02	138.02		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 144.4

INPUT

Description: cross section at river station 86+85

Station Elevation Data	num=		29	
Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev
0 5720.77	7.74 5720.79	7.89 5720.75	8.74 5720.75	10.87 5720.16
28.9 5715.44	43.83 5714.9	45.6 5714.87	46.89 5714.55	57.38 5712.02
102.45 5711.01	108.95 5710.93	120.93 5708.9	122.51 5708.59	210.79 5707.4
225.66 5707.2	228.13 5707.72	241.38 5711.48	248.52 5711.62	288.16 5711.82
291.82 5712.46	305.29 5714.91	307.59 5715.05	316.82 5715.61	320.36 5716.46
334.28 5719.89	335.58 5719.91	344.73 5719.91	348.72 5719.91	

Manning's n Values	num=		3	
Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val
0 .04	108.95 .04	241.38 .04		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	7.74	335.58		174.49 178.55	183.34		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 144

INPUT

Description: Top of 4th Drop Structure. Cross section at river station 85+12

Station Elevation Data	num=		12	
Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev
0 5718.59	18.13 5714.39	35.51 5712.82	46.68 5710.97	97.69 5710.11
110 5708.24	214.33 5706.95	230.63 5709.81	279.68 5710.31	291.31 5712.54
306.09 5713.31	325.93 5718.19			

Manning's n Values	num=		3	
Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val
0 .045	97.69 .04	230.63 .045		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	325.93		46.66 45.83	45.03		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 143.2

INPUT

Description: Bottom of 4th Drop Structure. Cross section at river station 84+71

Station Elevation Data num= 12

Sta	Elev								
0	5717.86	17.92	5713.18	33.62	5712.22	45.7	5710.12	96.03	5709.26
113.89	5704.54	210.75	5704.58	226.65	5709.07	276.73	5708.79	291.09	5712.54
305.41	5712.62	323.55	5717.13						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	96.03	.1	226.65	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	323.55		415.26	415.73		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 142.4

INPUT

Description: cross section at river station 80+45

Station Elevation Data num= 29

Sta	Elev								
0	5714	9.75	5713	14.21	5712	17.98	5711	21.74	5710
38.75	5709	43.05	5708	47.24	5707	79.27	5706	101.96	5705
105.75	5704	110.16	5703	148.06	5703	216.15	5704	220.3	5705
227.08	5706	281.52	5707	285.91	5708	290.22	5709	306.09	5710
311.12	5711	315.38	5712	319.26	5713	323.1	5714	327.01	5715
330.16	5716	334.17	5717	335.92	5717	337.17	5716		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	79.27	.04	227.08	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	9.75	319.26		400.94	540.66		.1	.3

CROSS SECTION

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RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 141.6

INPUT

Description: cross section at river station 75+58

Station Elevation Data		num= 28							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5711	3.38	5710	6.78	5709	10.17	5708	26.43	5707
30.71	5706	34.87	5705	53.33	5704	90.54	5703	94.71	5702
99.22	5701	207.92	5701	211.66	5702	215.33	5703	239.27	5704
267.72	5705	272.93	5706	278.2	5707	293.62	5708	300.33	5709
304.25	5710	308.57	5711	313.38	5712	318.09	5713	322.86	5714
327.6	5715	335.03	5716	335.39	5716				

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	90.54	.04	215.33	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	308.57		569.21	474	372.73	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 140.8

INPUT

Description: Top of 3rd Drop Structure. Cross section at river station 70+87

Station Elevation Data		num= 12							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5709.71	15.74	5706.13	33.76	5704.68	45.12	5702.07	94.59	5700.81
106.86	5698.38	214.96	5698.74	227.98	5701.17	277.07	5701.71	289.78	5704.27
304.79	5705.01	323.04	5709.96						

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	94.59	.1	227.98	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	323.04		37.27	37.5	38.21	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 140

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INPUT

Description: Bottom of 3rd Drop Structure. Cross section at river station 70+47

Station Elevation Data num= 12

Sta	Elev								
0	5709.67	19.68	5705.11	35.76	5704.62	48.07	5701.53	98.94	5700.59
112.45	5696.02	215.55	5696.15	227.77	5700.59	281.25	5701.46	291.45	5703.26
307.69	5704.53	329.15	5708.85						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	98.94	.1	227.77	.04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

0	329.15	34.13	42.09	62.78	.1	.3
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CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 139.7

INPUT

Description: Added X-Sec from As-built 8/21/06 50' Downstream of 3rd Drop Structure at JCC river station 70+02

Station Elevation Data num= 13

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5707.35	31.19	5705.41	49.24	5700.69	63.5	5700.6	101.94	5698.97
115.74	5695.16	219.18	5695.3	233.57	5699.21	282.8	5700.03	296.27	5702.85
316.11	5705.51	336.37	5708.32	367.23	5716.45				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	101.94	.1	233.57	.04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

0	336.37	114.06	102	90.9	.1	.3
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CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 139.3

INPUT

Description: cross section upstream of bridge at river station 69+00

Station Elevation Data num= 33

Sta	Elev								
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0	5706	3.93	5705	8.51	5704	14.8	5703	24.27	5702
30.09	5701	35.61	5700	44.14	5699	45.74	5698	81.98	5697
89.02	5696	170.69	5695	193.31	5695	199.85	5696	204.31	5697
214.16	5698	230.52	5699	244.39	5700	255.68	5701	263.36	5702
274.05	5703	289.2	5704	298.65	5705	306.61	5706	310.46	5707
314.36	5708	318.18	5709	322.03	5710	325.96	5711	329.81	5712
333.69	5713	337.57	5714	342.66	5715				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	81.98	.04	204.31	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	3.93	298.65		181.15	181.15		.1	.3

BRIDGE

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 138.8

INPUT

Description: DBCO Proposed Bridge
 Distance from Upstream XS = 1
 Deck/Roadway Width = 94
 Weir Coefficient = 2.6
 Upstream Deck/Roadway Coordinates
 num= 2

Sta	Hi Cord	Lo Cord	Sta	Hi Cord	Lo Cord
0	5719.15	5708.33	400	5719.09	5708.3

Upstream Bridge Cross Section Data

Station Elevation Data num= 33

Sta	Elev								
0	5706	3.93	5705	8.51	5704	14.8	5703	24.27	5702
30.09	5701	35.61	5700	44.14	5699	45.74	5698	81.98	5697
89.02	5696	170.69	5695	193.31	5695	199.85	5696	204.31	5697
214.16	5698	230.52	5699	244.39	5700	255.68	5701	263.36	5702
274.05	5703	289.2	5704	298.65	5705	306.61	5706	310.46	5707
314.36	5708	318.18	5709	322.03	5710	325.96	5711	329.81	5712
333.69	5713	337.57	5714	342.66	5715				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	81.98	.04	204.31	.04

Bank Sta:	Left	Right	Coeff	Contr.	Expan.
	3.93	298.65		.1	.3

Downstream Deck/Roadway Coordinates

num= 2
 Sta Hi Cord Lo Cord Sta Hi Cord Lo Cord
 0 5718.03 5708.55 400 5717.93 5708.4

Downstream Bridge Cross Section Data

Station Elevation Data num= 37

Sta	Elev								
0	5706	3.71	5705	7.44	5704	11.15	5703	15.15	5702
23.39	5701	32.85	5700	41.83	5699	51.22	5698	73.28	5697
92.72	5696	98.08	5695	101.37	5694	207.42	5694	211.31	5695
215.26	5696	231.22	5697	257.69	5698	266.41	5699	275.19	5700
284.89	5701	294.93	5702	304.62	5703	309.18	5704	313.02	5705
316.92	5706	320.76	5707	324.64	5708	328.5	5709	332.33	5710
336.22	5711	340.07	5712	343.92	5713	347.81	5714	351.68	5715
363.53	5716	368.34	5716						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	92.72	.04	215.26	.04

Bank Sta: Left Right Coeff Contr. Expan.
 3.71 313.02 .1 .3

Upstream Embankment side slope = 0 horiz. to 1.0 vertical
 Downstream Embankment side slope = 0 horiz. to 1.0 vertical
 Maximum allowable submergence for weir flow = .95
 Elevation at which weir flow begins = 5713.6
 Energy head used in spillway design =
 Spillway height used in design =
 Weir crest shape = Broad Crested

Number of Piers = 1

Pier Data

Pier Station Upstream= 152 Downstream= 152

Upstream	num=	2
Width	Elev	Width Elev
3	5690	3 5711.8

Downstream	num=	2
Width	Elev	Width Elev
3	5690	3 5711.8

Number of Bridge Coefficient Sets = 1

Low Flow Methods and Data
 Energy

Selected Low Flow Methods = Highest Energy Answer

High Flow Method
Energy Only

Additional Bridge Parameters

Add Friction component to Momentum
Do not add Weight component to Momentum
Class B flow critical depth computations use critical depth
inside the bridge at the upstream end
Criteria to check for pressure flow = Upstream energy grade line

BRIDGE OUTPUT Profile #FEMA 100-Year

E.G. US. (ft)	5704.22	Element	Inside BR US
Inside BR DS			
W.S. US. (ft)	5702.81	E.G. Elev (ft)	5704.20
5703.49			
Q Total (cfs)	12900.00	W.S. Elev (ft)	5702.64
5702.53			
Q Bridge (cfs)	12900.00	Crit W.S. (ft)	5701.73
5700.44			
Q Weir (cfs)		Max Chl Dpth (ft)	7.63
8.53			
Weir Sta Lft (ft)		Vel Total (ft/s)	10.02
7.83			
Weir Sta Rgt (ft)		Flow Area (sq ft)	1286.80
1646.49			
Weir Submerg		Froude # Chl	0.78
0.57			
Weir Max Depth (ft)		Specif Force (cu ft)	7986.08
8896.81			
Min El Weir Flow (ft)	5719.11	Hydr Depth (ft)	5.17
5.80			
Min El Prs (ft)	5708.33	W.P. Total (ft)	264.79
302.24			
Delta EG (ft)	1.14	Conv. Total (cfs)	144597.6
199580.1			
Delta WS (ft)	0.87	Top Width (ft)	248.89
284.05			
BR Open Area (sq ft)	2942.56	Frctn Loss (ft)	0.53
0.39			
BR Open Vel (ft/s)	10.02	C & E Loss (ft)	0.18
0.02			
BR Sluice Coef		Shear Total (lb/sq ft)	2.41
1.42			
BR Sel Method	Energy only	Power Total (lb/ft s)	24.21

11.13

Warning: Pier drag coefficient of 2.0 assumed for Class B flow.
 Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections.

BRIDGE OUTPUT Profile #DBPS-2015_100

E.G. US. (ft)	5708.19	Element	Inside BR US
Inside BR DS			
W.S. US. (ft)	5706.03	E.G. Elev (ft)	5708.16
5707.37			
Q Total (cfs)	26734.00	W.S. Elev (ft)	5705.78
5705.73			
Q Bridge (cfs)	26734.00	Crit W.S. (ft)	5704.79
5703.33			
Q Weir (cfs)		Max Chl Dpth (ft)	10.78
11.73			
Weir Sta Lft (ft)		Vel Total (ft/s)	12.37
10.26			
Weir Sta Rgt (ft)		Flow Area (sq ft)	2160.50
2604.81			
Weir Submerg		Froude # Chl	0.80
0.62			
Weir Max Depth (ft)		Specif Force (cu ft)	19631.43
21071.77			
Min El Weir Flow (ft)	5719.11	Hydr Depth (ft)	7.18
8.35			
Min El Prs (ft)	5708.33	W.P. Total (ft)	323.57
337.25			
Delta EG (ft)	1.27	Conv. Total (cfs)	299456.4
390523.5			
Delta WS (ft)	1.00	Top Width (ft)	300.94
311.89			
BR Open Area (sq ft)	2942.56	Frctn Loss (ft)	0.56
0.42			
BR Open Vel (ft/s)	12.37	C & E Loss (ft)	0.22
0.03			
BR Sluice Coef		Shear Total (lb/sq ft)	3.32
2.26			
BR Sel Method	Energy only	Power Total (lb/ft s)	41.11
23.19			

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Warning: Pier drag coefficient of 2.0 assumed for Class B flow.
 Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 138.3

INPUT

Description: cross section downstream of bridge at river station 67+19

Station Elevation Data num= 37									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5706	3.71	5705	7.44	5704	11.15	5703	15.15	5702
23.39	5701	32.85	5700	41.83	5699	51.22	5698	73.28	5697
92.72	5696	98.08	5695	101.37	5694	207.42	5694	211.31	5695
215.26	5696	231.22	5697	257.69	5698	266.41	5699	275.19	5700
284.89	5701	294.93	5702	304.62	5703	309.18	5704	313.02	5705
316.92	5706	320.76	5707	324.64	5708	328.5	5709	332.33	5710
336.22	5711	340.07	5712	343.92	5713	347.81	5714	351.68	5715
363.53	5716	368.34	5716						

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	92.72	.04	215.26	.04

Bank	Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
	3.71	313.02	298.68	310.69	324.82	.1		.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 138

INPUT

Description: cross section after full expansion at river station 64+80

Station Elevation Data num= 31									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
34.98	5704.99	36.27	5704.99	38.94	5705.08	46.64	5704.4	52.78	5702.77
62.12	5700.09	72.51	5699.38	76.19	5699.35	80.17	5698.49	88.15	5696.62
121.84	5696.16	139.35	5695.71	147.94	5693.81	153.46	5692.55	218.45	5692.18
257.21	5692.34	263.25	5694.21	268.24	5695.52	298.9	5696.55	320.61	5696.93
326.55	5698.35	331.82	5699.36	338.71	5699.58	348.43	5699.78	367.96	5705.27
377.33	5707.9	404.67	5714.84	408.93	5715.12	416.88	5714.99	420.28	5714.76

432.53 5715.84

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 34.98 .04 139.35 .04 268.24 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 36.27 367.96 341.96 348.12 366.74 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 137.6

INPUT

Description: Top of 2nd Drop Structure. Cross section at river station 60+65

Station Elevation Data num= 13
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5699.77 22.71 5697.1 45.39 5694.52 96.1 5693.4 112.46 5690.52
 118.47 5688.97 160.79 5689.4 174.84 5690.55 219.38 5690.87 232.43 5693.37
 275.82 5694.34 308.89 5697.97 332.35 5703.45

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 96.1 .04 232.43 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 0 332.35 45.37 48.07 45.37 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 136.8

INPUT

Description: Bottom of 2nd Drop Structure. Cross section at river station 60+27

Station Elevation Data num= 12
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5699.52 33.87 5694.74 52.23 5693.64 99.58 5693.44 116.16 5688.25
 162.53 5687.6 173 5688.07 215.57 5688.59 234.22 5693.3 284.58 5694.24
 315.47 5698.34 330.99 5701.34

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 99.58 .1 234.22 .04

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Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
0	330.99	365.58	322.7	292.78		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 136

INPUT

Description: cross section at river station 56+89

Station Elevation Data		num=		47					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5703	4.1	5702	8.19	5701	12.3	5700	16.32	5699
20.45	5698	24.48	5697	29.02	5696	33.79	5695	50.42	5694
54.9	5693	59.67	5692	78.36	5691	112.72	5690	117.01	5689
121.25	5688	215.23	5687	230.97	5687	235.28	5688	239.65	5689
246.22	5690	291.75	5691	298.68	5692	302.61	5693	321.48	5694
325.35	5695	329.15	5696	332.89	5697	336.73	5698	340.5	5699
344.29	5700	348.13	5701	351.87	5702	355.68	5703	359.48	5704
363.21	5705	367.1	5706	370.87	5707	374.67	5708	378.43	5709
382.2	5710	386.02	5711	389.82	5712	393.61	5713	397.4	5714
473.92	5715	478.23	5715						

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	112.72	.04	246.22	.04

Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
20.45	336.73	332.63	332.63	332.63		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.6

INPUT

Description: cross section at river station 53+55

Station Elevation Data		num=		30					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5699.97	4.73	5699.9	7.76	5700.17	21.72	5696.79	37.46	5692.89
45.77	5692.66	55.52	5690.98	61.6	5690.98	67.16	5689.69	89.58	5689.23
114.62	5688.67	121.56	5687.02	127.94	5685.38	174.27	5685.57	232.68	5685.66
238.04	5686.99	244.64	5688.74	273.26	5689.28	293.72	5689.49	299.28	5690.79
306.82	5692.35	315.62	5692.55	320.43	5692.84	348.73	5700.21	373.68	5706.7
404.92	5714.31	408.47	5714.38	416.37	5714.69	417.55	5714.73	420.14	5714.71

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Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	114.62	.04	244.64	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	21.72	348.73		62.7	55.42		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.55

INPUT

Description: Cross Section: Sta. 53+00.00

Station Elevation Data		num=		219					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5702.14	5899658	5702.13	10.40002	5702.05	18.48999	570226.20	996	5701.99
26.40002	5701.98	37.76001	5701.96	38.32996	5701.96	38.69995	5701.95	82.72998	5701.94
83.58997	5701.93	83.81995	5701.93	84.69	5701.92	96.37	5701.92	97.13	5701.91
108.12	5701.93	109.14	5701.92	119.39	5701.95	120.04	5701.95	129.68	5702
129.72	5702	134.89	5701.86	138.8199	5701.76	158.2599	5701.91	159.84	5701.93
160.45	5701.94	163.22	5701.94	165.09	5701.93	170.03	5702	176.65	5702.35
179.52	5702.4	179.98	5702.39	180.47	5702.37	186.3199	5702.49	191.97	5702.29
201.69	5702	229.03	5701.85	238.3	5701.66	238.55	5701.66	244.09	5701.31
246.12	5701.14	249.09	5701.12	252.97	5701.06	253.29	5701.06	254.0699	5701
254.2	5701	260.8	5700.65	266.34	5700.29	269.65	5700.05	270.94	5700.06
275.14	5700.02	277.2	5700	277.8	5700	287.5699	5699.48	291.1	5699.31
294.7599	5699.14	306.15	5699.16	317.75	5698.98	322.18	5698.97	322.84	5698.97
377.77	5698.96	378.38	5698.96	379.12	5698.95	381.21	5698.95	382.1	5698.94
396.28	5698.93	405.56	5698.93	406.86	5698.92	408.72	5698.9	410.71	5698.88
418.77	5698.75	459.58	5698.03	468.37	5698.03	475.45	5698.04	476.7	5698.04
485.02	5698.01	487.77	5698.01	490.65	5698	495.48	5697.94	497.03	5697.93
503.03	5697.78	524.5099	5697.27	527.44	5697.22	529.79	5697.1	531.4	5697.02
532.02	5697	534.17	5696.46	536.02	5696	538.7	5695.33	540.02	5695
543.83	5694.05	544.02	5694	544.33	5693.92	548.02	5693	553.27	5692.71
565.8199	5692	567.35	5691.62	569.8199	5691	572.89	5690.23	573.81	5690
583.54	5689.56	596.4299	5689	608.63	5688.62	629.3199	5688	632.14	5687.3
633.3199	5687	635.23	5686.52	637.3199	5686	641.72	5685.85	662.62	5685.22
668.74	5685.04	670.04	5685	679.24	5684.92	681.48	5684.91	685.92	5684.95
692.35	5685	692.36	5685	727.64	5685.63	747.33	5686	750.6899	5686.84
751.33	5687	752.23	5687.22	755.33	5688	787.22	5688.97	788.22	5689
788.37	5689.01	788.71	5689.02	810.84	5690	814.16	5690.83	814.84	5691
815.36	5691.13	818.83	5692	829.8099	5692.62	833.46	5692.82	836.63	5693
838.9399	5693.58	840.63	5694	842.33	5694.42	844.63	5695	846.16	5695.38
848.63	5696	851.47	5696.75	851.97	5696.88	852.14	5696.93	852.23	5696.95
852.41	5697	852.63	5697	855.71	5697.79	856.29	5697.94	856.36	5697.96
856.51	5698	856.59	5698.02	860.51	5699	860.79	5699.07	864.51	5700

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868.27	5700.94	868.52	5701	868.58	5701.02	872.52	5702	872.58	5702.02
876.52	5703.876	876.5699	5703.01	880.52	5704.880	880.5699	5704.01	884.52	5705
887.67	5705.79	891.11	5706.65	893.23	5707.18	896.52	5708.899	899.6899	5708.79
900.52	5709	903.09	5709.64	904.52	5710	906.11	5710.4	908.52	5711
911.85	5711.83	912.53	5712	915.91	5712.85	916.53	5713	920.04	5713.88
920.53	5714	936.91	5714.37	964.97	5715	975.5	5715	977.54	5714.5
979.54	5714	980.28	5713.81	983.54	5713	986.18	5712.34	987.54	5712
991.01	5711.13	991.54	5711.995	995.3199	5710.06	995.54	5710	997.04	5709.63
999.55	5709	999.83	5708.93	1003.55	5708	1003.99	5707.89	1007.55	5707
1010.68	5706.22	1011.55	5706	1011.75	5705.95	1015.55	5705	1015.77	5704.94
1019.55	5704	1019.9	5703.91	1023.55	5703	1024	5702.89	1027.55	5702
1028.07	5701.87	1031.55	5701	1035.11	5700.11	1035.55	5700	1036.02	5699.88
1039.55	5699	1041.02	5698.63	1043.56	5698	1092.35	5697.63		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	531.4	.04	848.63	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.	
	531.4	848.63		29.38	29.37		9.53	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.50

INPUT

Description: Cross Section: Sta. 52+70.63

Station Elevation Data num= 212

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5702.7451	02991	5702.6654	07996	5702.6371	78992	5702.676	99994	5702.6
119.55	5702.53	125.65	5702.55	131.2	5702.58	135.77	5702.62139	5099	5702.03
139.53	5702.04139	8699	5702.04	144.8	5702.26	159.14	5702.9159	5099	5702.92
159.6	5702.92163	1799	5703	166.29	5703.05166	7599	5703.06175	8699	5703.4
182.24	5703.49189	1199	5703.58	194.53	5703.65194	8099	5703.64	207.99	5703.37
212.3	5703.01	213.16	5703.01	213.27	5703.214	0599	5702.94	214.46	5702.92
216.28	5702.83232	1199	5702.01	232.79	5702.01232	9299	5702	233.05	5702
237.15	5701.84	237.73	5701.81	245.2	5701.29	248.53	5701.04	249.1	5701
249.3	5701	250.16	5700.95259	2499	5700.48	266.53	5700.1	267.36	5700.05
268.1	5700.01	268.74	5700	268.79	5700	269.9	5699.94281	1899	5699.44
288.6	5699.46	320.91	5698.93	326.04	5698.93326	9299	5698.92	379.08	5698.91
380.46	5698.91	382.15	5698.89383	9999	5698.88385	1799	5698.88387	1799	5698.86
400.2	5698.86	404.45	5698.85	408.7	5698.86	411.52	5698.83	415.53	5698.79
419.8199	5698.74	437.2	5698.47461	0699	5698.05	467.05	5698.06	467.59	5698.06
470.89	5698.05	472.05	5698.05	482.73	5698.02	487.39	5698.490	5699	5697.98
508.59	5697.53533	1199	5697.02	533.89	5697	536.95	5696.25537	9999	5696
541.55	5695.14	542.11	5695	544.78	5694.35	546.22	5694	546.49	5693.93

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550.33	5693	563.34	5692.29	568.61	5692	569.35	5691.82	572.72	5691
576.1899	5690.15	576.83	5690583.6199	5689.6	5689.6	594.46	5689602.2599	5688.79	
615.13	5688.47	633.36	5688	635.98	5687.34	637.36	5687	641.13	5686.06
641.36	5686	642.71	5685.94651.2999	5685.62	667.74	5685	677.75	5684.91	
680.47	5684.89686.2999	5684.94	692.97	5685	696.96	5685.07	717.75	5685.42	
752.52	5686753.7999	5686.32	756.52	5687	759.47	5687.74	760.52	5688	
786.86	5688.68	800.03	5689	811.38	5689.68	816.02	5690817.2999	5690.32	
820.02	5691	822.52	5691.63	824.02	5692	836.11	5692.68839.1699	5692.85	
841.8199	5693	844.35	5693.63845.8199	5694	847.1	5694.32849.8199	5695		
852.2	5695.6853.8199	5696.854.5599	5696.2	857.61	5697857.8199	5697			
859.21	5697.36861.7499	5698	863.22	5698.37865.7499	5699	868.9	5699.79		
869.7499	5700	870.6	5700.21873.7499	5701	875.23	5701.37877.7599	5702		
879.24	5702.37881.7599	5703	883.24	5703.37885.7599	5704888.1299	5704.59			
889.7599	5705892.4999	5705.68	892.97	5705.8893.7599	5706894.5499	5706.2			
897.77	5707901.0699	5707.83901.7599	5708	902.09	5708.08905.7599	5709			
906.5099	5709.19	906.89	5709.28909.7599	5710	912.4	5710.66	912.83	5710.77	
913.7599	5711914.3199	5711.14917.7599	5712	918.4	5712.16	921.77	5713		
922.5099	5713.19	925.77	5714	962.33	5714.82970.5099	5715980.6799	5715		
983.6899	5714.26	984.78	5714	988.39	5713.1	988.78	5713	992.78	5712
994.45	5711.58	996.78	5711	998.72	5710.52	1000.78	5710	1003.33	5709.36
1004.7	5709	1007.47	5708.31	1008.74	5708	1011.77	5707.24	1012.78	5707
1013.89	5706.72	1016.79	5706	1018.58	5705.55	1020.79	5705	1022.69	5704.52
1024.79	5704	1026.85	5703.48	1028.79	5703	1030.96	5702.46	1032.79	5702
1035.04	5701.44	1036.79	5701	1038.58	5700.55	1040.79	5700	1043.14	5699.41
1044.79	5699	1047.75	5698.26	1048.79	5698	1049.33	5697.87	1052.43	5697.85
1065.35	5697.79	1096.96	5697.62						

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 533.89 .04853.8199 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 533.89853.8199 55.38 35.02 20.44 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.47

INPUT

Description: Cross Section: Sta. 52+35.61
 Station Elevation Data num= 205
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5702.065.160034 5702.11 10.12 5702.2414.41003 5702.3617.69006 5702.45
 20.91003 5702.4787.32001 5702.9 87.87 5702.9188.52002 5702.9290.52002 5702.92
 139.18 5702.9 139.75 5702.89 140.22 5702.88 140.89 5702.88 141.56 5702.86
 169.38 5702.56 171.57 5702.5 174.33 5702.43 196.57 5702.2 200.01 5702.1

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205.91	5701.71	207.48	5701.67	208.13	5701.67	210.62	5701.6	216.36	5701.42
231.41	5700.82	237.55	5700.58	242.55	5700.38	244.83	5700.22	249.03	5700
262.71	5699.9	329.93	5698.8	333.59	5698.8	336.12	5698.79	338.61	5698.78
382.82	5698.77	386.42	5698.75	390.8	5698.73	395.6	5698.68	396.52	5698.68
401.72	5698.64	417.7	5698.64	424.83	5698.56	434.97	5698.46	445.86	5698.35
465.34	5698.05	476.95	5698.01	477.89	5698	479.08	5698	489.89	5697.81
538.62	5697	539.8	5696.71	541.37	5696.33	542.73	5696	544.45	5695.58
546.84	5695	548.5	5694.6	550.95	5694	553.96	5693.27	555.06	5693
566.3	5692.39	573.35	5692	576.05	5691.34	577.46	5691	577.72	5690.94
581.56	5690	585.72	5689.72	594.7	5689	609.14	5688.66	638.6	5688
639.49	5687.78	642.71	5687	645.52	5686.31	646.6	5686.05	646.79	5686
649.72	5685.86668.6801	649.72	5685	681.8101	5684.87	682.76	5684.86	687.84	5684.91
696.4	5684.94	696.97	5685	703.47	5685.02	706.04	5685.03	725.17	5685.11
734.02	5685.08	754.63	5685.21756.4301	5685.46	758.13	5685.44	760.42	5686	
764.37	5686.97	764.47	5687	764.61	5687.03	768.52	5688	776.74	5688.17
792.2	5688.47	807.05	5688.75	820.23	5689	821.79	5689.27	824.73	5690
826.92	5690.54	828.78	5691	830.49	5691.42	834.21	5692	837.92	5692.2
847.45	5692.79	848.89	5692.88	850.11	5692.95	850.85	5693	852.67	5693.45
854.9	5694	858.89	5694.98	858.95	5695	859	5695.01	859.97	5695.25
862.84	5695.96	863	5696	864.93	5696.5	865.58	5696.67	865.92	5696.75
866.89	5697	867.05	5697	868.98	5697.47	869.67	5697.64	871.16	5698
871.59	5698.11	875.21	5699	875.67	5699.11	879.27	5700	879.75	5700.12
883.32	5701	883.83	5701.13	887.37	5702	887.91	5702.13	891.43	5703
894.89	5703.85	895.48	5704	897.1	5704.4	899.55	5705	901.59	5705.5
903.61	5706	905.6	5706.49	907.66	5707	909.68	5707.51	911.67	5708
914.78	5708.77	915.72	5709	917.65	5709.47	919.78	5710	922.29	5710.62
923.83	5711	927.38	5711.88	927.88	5712	931.58	5712.91	931.93	5713
935.96	5713.99	935.99	5714	936.34	5714.01	937.33	5714.03	948.27	5714.21
986	5714.43	988.53	5714.37	991.64	5714.3	994.56	5714.28	994.67	5714.25
995.11	5714.15	995.76	5714	996.09	5713.92	999.81	5713	1000.63	5712.8
1003.86	5712	1004.97	5711.73	1007.92	5711	1010.07	5710.47	1011.97	5710
1013.34	5709.62	1015.67	5709	1017.78	5708.49	1019.83	5708	1022.21	5707.43
1024.08	5707	1025.92	5706.55	1028.18	5706	1030.63	5705.4	1032.23	5705
1034.07	5704.55	1036.28	5704	1039	5703.33	1040.34	5703	1043.27	5702.28
1044.39	5702	1047.51	5701.23	1048.44	5701	1049.75	5700.68	1052.49	5700
1055.7	5699.21	1056.55	5699	1060.27	5698.08	1060.6	5698	1061.27	5697.83
1061.28	5697.83	1064.65	5697	1064.9	5697	1067.23	5697.01	1103.89	5697.08

Manning's n Values	num=	3
Sta n Val	Sta n Val	Sta n Val
0 .04	538.62 .04	866.89 .04

Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
538.62	866.89	32.05	14.97	8.17	.1	.3	

CROSS SECTION

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RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.34

INPUT

Description: Cross Section: Sta. 52+20.64 US Lorson Bridge

Station Elevation Data num= 163									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5701.373	630005	5701.4712	30005	5701.7218	90002	5701.8825	40002	5701.93
77.28003	5702.2781	33008	5702.32	86.1001	5702.38	87.8501	5702.4188	65002	5702.41
91.93005	5702.4593	05005	5702.4594	34009	5702.44134	9501	5702.42	138.25	5702.36
140.9401	5702.3141	4701	5702.3145	2101	5702.22	166.78	5701.98171	8101	5701.85
178.14	5701.69	193.61	5701.53199	9401	5701.34	203.72	5701.1208	6301	5700.97
209.0001	5700.97216	8201	5700.75234	8301	5700.19236	8801	5700.11	237.71	5700.08
239.65	5700245	6401	5699.97	245.91	5699.96	247.03	5699.96270	5601	5699.78
333.54	5698.75	336.96	5698.75	340.15	5698.74	343.28	5698.73384	3201	5698.72
388.8	5698.69394	2501	5698.66400	2401	5698.61	401.05	5698.61	407.53	5698.55
421.29	5698.55	430.15	5698.46442	7501	5698.33456	2601	5698.19	467.04	5698.03
474.6901	5698508	0101	5697.54	540.52	5697	541.34	5696.8	543.98	5696.16
544.6301	5696	547.46	5695.31548	7401	5695	550.46	5694.58	552.85	5694
555.04	5693.47	556.96	5693	573.73	5692.08575	2401	5692	575.54	5691.93
579.35	5691	581.34	5690.52	583.46	5690	591.55	5689.33	594.79	5689
616.3	5688.51640	4901	5688643	4501	5687.28	644.6	5687	646.59	5686.51
648.71	5686651	5701	5685.87662	6401	5685.22	669.84	5685676	0701	5684.38
684.29	5684.28	688.66	5684.19	691.52	5684.19697	3101	5684.75698	4401	5684.86
699.29	5684.94	699.48	5684.96706	8401	5684.94716	0901	5684.92732	3201	5684.86
734.77	5684.86	760.78	5684.99	761.36	5685762	5701	5685.29	765.51	5686
769.13	5686.87	769.66	5687770	3301	5687.1774	2401	5687.52777	8101	5687.93
778.6801	5688	798.8	5688.39	814.35	5688.72	821.11	5688.86	827.27	5689
829.89	5689.63	831.42	5690833	2201	5690.43835	5701	5691844	1901	5691.64
848.64	5692850	0001	5692.11	851.77	5692.3	857.42	5692.92858	1901	5693
860.28	5693.5862	3401	5694	866.36	5694.97866	4901	5695	866.67	5695.04
870.64	5696	871.05	5696.1874	7101	5697	874.79	5697	875.9	5697.24
879.1201	5698	881.1	5698.48	883.28	5699885	3101	5699.49887	4301	5700
889.51	5700.5891	5901	5701893	7201	5701.51895	7401	5702	897.92	5702.52
899.9	5703901	8301	5703.46904	0601	5704	907.03	5704.72908	2101	5705
909.2101	5705.24912	3701	5706913	1801	5706.2	916.52	5707	919.77	5707.79
962.9401	5707.83	1010.17	5707.87	1018.81	5707.97	1023.15	5707.94	1030.18	5707.88
1032.18	5707.75	1044.11	5707	1104.56	5707	1109.4	5706.89	1118.84	5706.7
1153.1	5706	1154.53	5706	1166.8	5705.67	1182.84	5705.29	1194.54	5705
1196.21	5705	1197.26	5704.98	1211.05	5704.62				

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	541.34	.04	871.05	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff Contr.	Expan.
	541.34	871.05		82.01	82.61	81.81	.1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 135.29

INPUT

Description: Cross Section: Sta. 51+38.03 - DS Lorson Bridge

Station Elevation Data num= 153

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5699.571	630005	5699.58	15.12	5699.6130	30005	5699.6242	43005	5699.64
59.78003	5699.6767	31006	5699.6888	30005	5699.6890	76001	5699.67	105.02	5699.7
110.1901	5699.7	112.79	5699.69118	4501	5699.69	121.3	5699.68136	8101	5699.65
143.17	5699.65146	1801	5699.64149	3101	5699.63160	4401	5699.61	164.55	5699.6
174.6101	5699.54188	1201	5699.46200	9901	5699.42207	9401	5699.36220	6401	5699.32
232.3701	5699.29	242.4	5699.26250	9901	5699.19	258.52	5699.17	266.98	5699.14
276.3201	5699.07286	5101	5699.03294	8201	5698.98299	0801	5698.95307	4901	5698.9
314.7601	5698.85329	3801	5698.73	341.36	5698.64	349.05	5698.58369	6301	5698.25
370.7501	5698.25380	4501	5698.2	389.97	5698.16	399.28	5698.16	412.61	5698.09
425.8	5698	426.61	5698	438.92	5697.92	444.65	5697.88	464.27	5697.73
529.7501	5697.25	558.29	5697.01	559.46	5697	561.77	5696.44563	5701	5696
566.0701	5695.39567	6801	5695568	8701	5694.71	571.79	5694574	3101	5693.38
575.9	5693	582.47	5692.03	582.77	5692	583.03	5691.98	583.86	5691.93
598.29	5691602	1201	5690.07	602.4	5690602	7401	5689.92606	5001	5689
621.9501	5688.61	644.42	5688650	2601	5687.66	663.54	5687	664.61	5686.74
667.65	5686	670.54	5685.3671	7601	5685	684.17	5684.37	691.54	5684
693.46	5683.99	700.41	5683.95	702.35	5683.96	709.38	5684721	1901	5684.16
727.4401	5684.24727	9901	5684.25749	5701	5684.54	783.63	5685	784.38	5685.18
787.4701	5685.92	787.79	5686	788.26	5686.11791	9401	5687803	7001	5687.43
821.5801	5688822	8701	5688.04	824.48	5688.1839	8101	5688.62	849.55	5689
851.3701	5689.44853	6901	5690	856.15	5690.59857	8401	5691859	9701	5691.12
863.6901	5691.32	871.55	5691.74	874.38	5691.9876	3101	5692	878.86	5692.61
880.4701	5693884	3101	5693.93884	6201	5694	885.28	5694.16	888.77	5695
891.61	5695.68	892.92	5696	893.65	5696.17	897.16	5697	899.48	5697.52
901.67	5698	903.14	5698.35905	8201	5699907	3401	5699.37	909.98	5700
911.55	5700.38	914.13	5701	915.76	5701.39	918.29	5702919	9601	5702.4
922.4501	5703924	8701	5703.58	926.6	5704929	8301	5704.78	930.76	5705
931.9501	5705.29	934.91	5706936	7001	5706.43939	0701	5707	942.89	5707.48
944.4901	5707.49949	5801	5707.48	983.23	5707.89	1013.55	5707.88	1031.59	5707.71
1067.65	5707.39	1081.5	5707	1096.42	5706.69	1130.1	5706	1138.7	5705.79
1172	5705	1175.8	5704.91	1211.05	5704.09				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	561.77	.04	893.65	.04

Bank	Sta: Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	561.77	893.65		10.4	25.15		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.25

INPUT

Description: Cross Section: Sta. 5112.888

Station Elevation Data num= 125

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5698.334	279968	5698.36	029968	5698.298	029968	5698.2925	299999	5698.18
26.88995	5698.1741	46997	5698.0941	83997	5698.0956	03998	5698.0158	18994	5698
74.46997	5697.9175	38995	5697.976	68994	5697.8979	56995	5697.86	120.08	5697.58
126.79	5697.51	149.28	5697.35	166.86	5697.23	179.16	5697.15	196.83	5696.93
210.17	5696.84225	1899	5696.64	242.81	5696.4	267.97	5696.47	270.3	5696.47
272.21	5696	273.04	5695.79	276.24	5695	280.12	5694.04280	2599	5694
280.4399	5693.96	284.29	5693	287.91	5692.1288	3199	5692	303.97	5691.13
306.24	5691	308.81	5690.36	310.27	5690	311.67	5689.65	314.29	5689
335.39	5688.3343	8799	5688	351.87	5687.71370	1899	5687	370.92	5686.82
374.22	5686	375.85	5685.6	378.25	5685390	9399	5684.25394	8799	5684
398.28	5683.98	405.04	5683.93	411.57	5683.98	415.15	5684	417.47	5684.03
419.99	5684.07	433.32	5684.25	459.9	5684.61	485.63	5684.96	486.89	5684.98
488.65	5685	489	5685.09	492.7	5686	496.56	5686.95	496.75	5687
497.2	5687.02	498.29	5687.05	518.2	5687.68	529.1	5688	541.89	5688.49
552.96	5689554	8099	5689.46	557.01	5690	561.04	5691561	0699	5691
561.15	5691.01	561.38	5691.02	574.2	5691.71	577.87	5691.91	579.52	5692
583.15	5692.87	583.67	5693	586.34	5693.64587	8199	5694	588.14	5694.08
591.97	5695	592.85	5695.21	596.13	5696	597.12	5696.23	597.9	5696.41
600.39	5697	602.03	5697.37	604.9	5698	606.84	5698.47609	0599	5699
611.04	5699.48	613.22	5700	615.25	5700.49	617.37	5701	619.46	5701.5
621.53	5702	623.66	5702.51625	6799	5703	627.66	5703.48	629.84	5704
632.45	5704.63	633.99	5705	635.98	5705.48	638.15	5706	640.59	5706.59
642.3099	5707	647.46	5707.65	649.62	5707.66	656.49	5707.65	679.2	5707.92
720.13	5707.91733	0699	5707.8	758.91	5707.56	779.02	5707	800.68	5706.54
827.41	5706	841.8	5705.66	869.3	5705	878.79	5704.78	911.47	5704.01

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	272.21	.04	592.85	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff Contr.	Expan.
	272.21	592.85		10.4	27.38	51.05	.1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek

REACH: Lorson Ranch RS: 135.14

INPUT

Description: Cross Section: Sta. 50+85.05

Station Elevation Data num= 109

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5697.8338	38.39996	5697.6481	22998	5697.45	112.1	5697.27	174.61	5696.88
184.56	5696.78	190.67	5696.76200	8799	5696.66214	4399	5696.53	241.79	5696.26
246	5696.24	266.27	5696.02	266.93	5696.02268	5699	5696	269.03	5695.88
269.23	5695.83272	5699	5695273	7599	5694.7276	5699	5694	278.09	5693.62
280.5699	5693	283.42	5692.29284	5699	5692	300	5691.13	302.37	5691
305.8799	5690.12	306.37	5690	306.98	5689.85	310.37	5689	319.02	5688.6
330.67	5688	359.31	5687.19	365.87	5687369	3199	5686.14	369.87	5686
370.36	5685.88	373.87	5685	387.12	5684.18	389.84	5684	394.58	5683.96
401.5	5683.91	405.62	5683.94	413.38	5684	429.1	5684.22	441.59	5684.39
484.29	5685	485.38	5685.27	488.29	5686	492.12	5686.96	492.29	5687
493.22	5687.03	527.49	5688	543.66	5688.81	547.79	5689	548.87	5689.27
551.79	5690	554.65	5690.71	555.77	5690.99	555.83	5691	569.65	5691.75
570.09	5691.77574	2999	5692	577.12	5692.68	578.45	5693	579.08	5693.15
582.61	5694	584	5694.34	586.76	5695	587.95	5695.29	590.91	5696
592.42	5696.35	593.27	5696.55	593.73	5696.65	595.2	5697	596.16	5697.22
599.72	5698	602.12	5698.58	603.88	5699	606.33	5699.59	608.03	5700
610.53	5700.6612	1899	5701	614.74	5701.61	616.35	5702618	9399	5702.62
620.5	5703	622.02	5703.37	624.66	5704	626.66	5704.48628	8099	5705
631.59	5705.67	632.97	5706636	0599	5706.74	637.12	5707	643.61	5707.82
646.33	5707.83	654.98	5707.82	666.75	5707.96	718.3	5707.95	726.12	5707.88
741.7599	5707.73	768.12	5707	796.53	5706.4	816.3	5706	836.49	5705.52
858.1899	5705	873.35	5704.64	900.78	5704	903.47	5703.92		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04272	5699	.04	584	.04

Bank	Sta: Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	272.5699	584	65.5	70.05	70.3		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 134.89

INPUT

Description: Cross Section: Sta. 50+15.00

Station Elevation Data num= 134

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5697.383	109985	5697.3611	16998	5697.2837	52002	5697.2775	27002	5697.08
103.58	5696.96	161.74	5696.62	260.63	5696	267.21	5696	267.69	5695.88

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271.21	5695	274.7	5694.13	275.21	5694	276.25	5693.74	276.3	5693.73
279.21	5693	281.24	5692.49	283.21	5692	296.45	5691.2	300.14	5691
301.17	5690.72	305.01	5690	307.18	5689.46	309	5689	312.18	5688.21
313.51	5688	337.19	5687.53	363.64	5687	366.39	5686.53	368.51	5686
371.81	5685.18	372.51	5685	373.44	5684.77	376.51	5684	381.94	5683.94
391.87	5683.94	399.8	5683.74	407.27	5683	417.41	5683	424.81	5683.75
425.93	5683.87	429.11	5683.9	435.77	5683.97	441.22	5683.95	454.45	5683.92
469.03	5683.96	481.66	5684	483.48	5684.45	485.66	5685	489.19	5685.88
489.66	5686	490.59	5686.23	494.53	5687	521.74	5687.54	544.66	5688
548.41	5688.88	549.17	5689	549.63	5689.12	553.16	5690	554.09	5690.23
558.03	5691	565.3	5691.43572.9301	5691.87	574.2	5691.95	574.96	5692	
575.17	5692.05	578.96	5693	581.86	5693.73	582.96	5694583.4301	5694.12	
586.96	5695	587.64	5695.17	590.96	5696	591.55	5696.14	595.22	5697
598.15	5697.67	599.61	5698	600.95	5698.34	603.61	5699606.4301	5699.7	
607.61	5700	608.79	5700.29	611.61	5701	612.98	5701.34	615.61	5702
616.99	5702.34	619.62	5703	620.99	5703.34	623.62	5704	625.97	5704.58
625.99	5704.59	627.71	5705	628.14	5705.1	631.86	5706	633.98	5706.51
636.02	5707	638.23	5707.53	640.21	5708	642.32	5708.51	644.37	5709
648.29	5709.94	648.52	5710	648.77	5710.06	652.68	5711	655.28	5711.62
656.84	5712	659.69	5712.69	660.99	5713	664.19	5713.77	665.15	5714
730.92	5714	741.88	5713.2	744.17	5713	744.39	5712.98	755.28	5712
767.4	5711.15	769.22	5711	772.4	5710.73	779.83	5710	786.64	5709.48
791.99	5709	796.68	5708.64	803.92	5708	807.11	5707.8	818.84	5707
822.88	5706.68	833.9	5706	842.6	5705.48	847.62	5705	869.49	5704.21
871.03	5704	872.41	5703.98	877.65	5703.77	888.26	5703.46		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	276.25	.04	572.9301	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	276.25	572.9301		139.22	155.06		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 134.8

INPUT

Description: cross section at river station 48+60

Station Elevation Data		num=		26					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
14.23	5694.36	16.34	5694.3	19.99	5694.16	27.07	5692.41	38.81	5690.46
42.1	5689.1	46.56	5688.84	57.83	5687.47	68.56	5686.56	94.05	5686.09
109.58	5685.69	117.25	5684.06	125.03	5683.03	189.73	5683.42	227.03	5683.66
240.5	5685.63	249.25	5686	250.63	5686.23	279.1	5687.16	303.64	5689.69
306.83	5689.94	309.41	5690.32	322.07	5691.1	328.47	5691.8	344.19	5694.5

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364.83 5698

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 14.23 .04 109.58 .04 240.5 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 14.23 344.19 293.5 293.5 293.5 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 134.4

INPUT

Description: cross section at river station 45+66

Station Elevation Data num= 26
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5693 3.79 5692 7.73 5691 11.95 5690 24.2 5689
 32.15 5688 36.95 5687 41.69 5686 73.46 5685 95.45 5684
 100.01 5683 104.28 5682 211.8 5682 216.04 5683 219.98 5684
 223.96 5685 274.24 5686 277.81 5687 281.45 5688 285.28 5689
 301.94 5690 306.63 5691 311.47 5692 316.12 5693 321.08 5694
 325.51 5694

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 73.46 .04 223.96 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 0 325.51 355.07 354.08 353.89 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 133.6

INPUT

Description: Top of 1st Drop structure. Cross section at river station 42+23

Station Elevation Data num= 11
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5691.5 11.64 5688.01 26.63 5687.04 38.33 5683.84 87.05 5683.82
 104.97 5680.06 214.45 5680.55 227.02 5682.94 273.26 5683.65 287.07 5686.42
 302.1 5691.5

Manning's n Values num= 3

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Sta	n Val	Sta	n Val	Sta	n Val
0	.04	87.05	.04	227.02	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	302.1		26.2 33.79	40.65		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 132.8

INPUT

Description: Bottom of 1st Drop Structure

Station Elevation Data	num=		10						
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5691.5	29.68	5687.37	44.6	5684.28	96.87	5682.41	107.54	5678.12
211.01	5677.64	230.76	5683.01	271.29	5683.46	287.43	5685.45	304.33	5691.5

Manning's n Values	num=		3		
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	96.87	.1	230.76	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	304.33		62.43 46.96	42.48		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 132.2

INPUT

Description: 50' Downstream of 1st Drop Structure

Station Elevation Data	num=		9						
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5691.5	86.2	5686.17	147.01	5684.19	167.37	5677.39	226.83	5675.48
250.88	5681.85	295.86	5683.09	324.1	5686.54	344.03	5690		

Manning's n Values	num=		3		
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	147.01	.1	250.88	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	344.03		116.68 93.22	58.58		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 132

INPUT

Description: FEMA cross section AI

Station Elevation Data		num=		21					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5691.4	35	5692.2	99	5686.8	141	5684.4	158	5682
178	5679.4	225	5679.4	247	5679.4	281	5680.4	365	5683.6
508	5682.8	527	5684.2	616	5686.2	728	5687.8	850	5691
910	5691.8	919	5690.8	934	5692.2	1169	5691.8	1312	5692.4
1446	5692.6								

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	141	.04	281	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	141	281		1660	1780		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 128

INPUT

Description: FEMA cross section AH

Station Elevation Data		num=		13					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5683	156	5681	213	5680.2	340	5679.2	354	5678.2
520	5675	549	5672	599	5670.6	643	5672.6	671	5676.6
708	5675.2	758	5679.8	816	5681.4				

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	549	.04	643	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	549	643		1041	1030		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 124

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INPUT

Description: FEMA cross section AG

Station Elevation Data		num=		16					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
1000	5676	1058	5670.7	1145	5673.4	1183	5671.9	1283	5670.6
1408	5670	1503	5669.5	1581	5671.4	1673	5671.3	1748	5664.1
1833	5664.2	1923	5671.6	1973	5674.6	2121	5674.8	2229	5675.5
2281	5680.1								

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
1000	.045	1673	.045	1923	.045

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1673	1923		90	90		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 120.4

INPUT

Description: Intermediate station downstream of FEMA cross section AG

Station Elevation Data		num=		16					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
1000	5676	1058	5670.7	1145	5673.4	1183	5671.9	1283	5670.6
1408	5670	1503	5669.5	1581	5671.4	1673	5671.3	1748	5664.1
1833	5664.2	1923	5671.6	1973	5674.6	2121	5674.8	2229	5675.5
2281	5680.1								

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
1000	.045	1673	.045	1923	.045

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1673	1923		0	0		.1	.3

SUMMARY OF MANNING'S N VALUES

River: Jimmy Camp Creek

Reach	River Sta.	n1	n2	n3	n4
Lorson Ranch	160	.06	.04	.06	
Lorson Ranch	156	.06	.04	.06	

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Lorson Ranch	155.2*	.06	.04	.04	.06
Lorson Ranch	154.4*	.06	.04	.06	
Lorson Ranch	153.6*	.06	.04	.06	
Lorson Ranch	152.8*	.06	.04	.06	
Lorson Ranch	152	.06	.04	.06	
Lorson Ranch	151.333*	.06	.03	.06	
Lorson Ranch	150.666*	.06	.03	.06	
Lorson Ranch	150.*	.06	.03	.06	
Lorson Ranch	149.333*	.06	.03	.06	
Lorson Ranch	148.666*	.06	.03	.06	
Lorson Ranch	148	.06	.167	.06	
Lorson Ranch	147.992*	.06	.167	.06	
Lorson Ranch	147.985*	.06	.167	.06	
Lorson Ranch	147.978*	.06	.167	.06	
Lorson Ranch	147.971*	.06	.167	.06	
Lorson Ranch	147.964*	.06	.167	.06	
Lorson Ranch	147.957*	.06	.167	.06	
Lorson Ranch	147.95*	.06	.167	.06	
Lorson Ranch	147.942*	.06	.167	.06	
Lorson Ranch	147.935*	.06	.167	.06	
Lorson Ranch	147.928*	.06	.167	.06	
Lorson Ranch	147.921*	.06	.167	.06	
Lorson Ranch	147.914*	.06	.167	.06	
Lorson Ranch	147.907*	.06	.167	.06	
Lorson Ranch	147.9	.06	.167	.06	
Lorson Ranch	147.8	.04	.1	.04	
Lorson Ranch	147.7	.04	.1	.04	
Lorson Ranch	147.6	.04	.1	.04	
Lorson Ranch	147.2	.04	.1	.04	
Lorson Ranch	146.3	.04	.06	.04	
Lorson Ranch	146.1	.04	.04	.04	
Lorson Ranch	145.6	.04	.06	.04	
Lorson Ranch	144.7	.04	.06	.04	
Lorson Ranch	144.6	.04	.06	.04	
Lorson Ranch	144.4	.04	.04	.04	
Lorson Ranch	144	.045	.04	.045	
Lorson Ranch	143.2	.04	.1	.04	
Lorson Ranch	142.4	.04	.04	.04	
Lorson Ranch	141.6	.04	.04	.04	
Lorson Ranch	140.8	.04	.1	.04	
Lorson Ranch	140	.04	.1	.04	
Lorson Ranch	139.7	.04	.1	.04	
Lorson Ranch	139.3	.04	.04	.04	
Lorson Ranch	138.8				
		Bridge			
Lorson Ranch	138.3	.04	.04	.04	
Lorson Ranch	138	.04	.04	.04	
Lorson Ranch	137.6	.04	.04	.04	
Lorson Ranch	136.8	.04	.1	.04	

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Lorson Ranch	136	.04	.04	.04
Lorson Ranch	135.6	.04	.04	.04
Lorson Ranch	135.55	.04	.04	.04
Lorson Ranch	135.50	.04	.04	.04
Lorson Ranch	135.47	.04	.04	.04
Lorson Ranch	135.34	.04	.04	.04
Lorson Ranch	135.29	.04	.04	.04
Lorson Ranch	135.25	.04	.04	.04
Lorson Ranch	135.14	.04	.04	.04
Lorson Ranch	134.89	.04	.04	.04
Lorson Ranch	134.8	.04	.04	.04
Lorson Ranch	134.4	.04	.04	.04
Lorson Ranch	133.6	.04	.04	.04
Lorson Ranch	132.8	.04	.1	.04
Lorson Ranch	132.2	.04	.1	.04
Lorson Ranch	132	.06	.04	.06
Lorson Ranch	128	.06	.04	.06
Lorson Ranch	124	.045	.045	.045
Lorson Ranch	120.4	.045	.045	.045

SUMMARY OF REACH LENGTHS

River: Jimmy Camp Creek

Reach	River Sta.	Left	Channel	Right
Lorson Ranch	160	1119.96	1140	1160.04
Lorson Ranch	156	275.98	331.97	360
Lorson Ranch	155.2*	275.98	331.97	360
Lorson Ranch	154.4*	275.98	331.97	360
Lorson Ranch	153.6*	275.98	331.97	360
Lorson Ranch	152.8*	275.98	331.97	360
Lorson Ranch	152	358.33	344.96	306.81
Lorson Ranch	151.333*	358.33	344.96	306.81
Lorson Ranch	150.666*	358.33	344.96	306.81
Lorson Ranch	150.*	358.33	344.96	306.81
Lorson Ranch	149.333*	358.33	344.96	306.81
Lorson Ranch	148.666*	358.33	344.96	306.81
Lorson Ranch	148	6.5	9.85	13.43
Lorson Ranch	147.992*	6.5	9.85	13.43
Lorson Ranch	147.985*	6.5	9.85	13.43
Lorson Ranch	147.978*	6.5	9.85	13.43
Lorson Ranch	147.971*	6.5	9.85	13.43
Lorson Ranch	147.964*	6.5	9.85	13.43
Lorson Ranch	147.957*	6.5	9.85	13.43

		lomr.rep		
Lorson Ranch	147.95*	6.5	9.85	13.43
Lorson Ranch	147.942*	6.5	9.85	13.43
Lorson Ranch	147.935*	6.5	9.85	13.43
Lorson Ranch	147.928*	6.5	9.85	13.43
Lorson Ranch	147.921*	6.5	9.85	13.43
Lorson Ranch	147.914*	6.5	9.85	13.43
Lorson Ranch	147.907*	6.5	9.85	13.43
Lorson Ranch	147.9	44.6	56.43	10.77
Lorson Ranch	147.8	51.82	39.16	664.1
Lorson Ranch	147.7	103.99	99.4	95.42
Lorson Ranch	147.6	173.91	186.52	199.66
Lorson Ranch	147.2	50.74	63.56	56.41
Lorson Ranch	146.3	47.58	47.58	47.58
Lorson Ranch	146.1	90.06	120.53	150.87
Lorson Ranch	145.6	55.82	58.14	60.59
Lorson Ranch	144.7	70.87	70.87	70.87
Lorson Ranch	144.6	138.02	138.02	138.02
Lorson Ranch	144.4	174.49	178.55	183.34
Lorson Ranch	144	46.66	45.83	45.03
Lorson Ranch	143.2	415.26	415.73	416.34
Lorson Ranch	142.4	400.94	540.66	774.84
Lorson Ranch	141.6	569.21	474	372.73
Lorson Ranch	140.8	37.27	37.5	38.21
Lorson Ranch	140	34.13	42.09	62.78
Lorson Ranch	139.7	114.06	102	90.9
Lorson Ranch	139.3	181.15	181.15	181.15
Lorson Ranch	138.8	Bridge		
Lorson Ranch	138.3	298.68	310.69	324.82
Lorson Ranch	138	341.96	348.12	366.74
Lorson Ranch	137.6	45.37	48.07	45.37
Lorson Ranch	136.8	365.58	322.7	292.78
Lorson Ranch	136	332.63	332.63	332.63
Lorson Ranch	135.6	62.7	55.42	47.48
Lorson Ranch	135.55	29.38	29.37	9.53
Lorson Ranch	135.50	55.38	35.02	20.44
Lorson Ranch	135.47	32.05	14.97	8.17
Lorson Ranch	135.34	82.01	82.61	81.81
Lorson Ranch	135.29	10.4	25.15	44.27
Lorson Ranch	135.25	10.4	27.38	51.05
Lorson Ranch	135.14	65.5	70.05	70.3
Lorson Ranch	134.89	139.22	155.06	171.54
Lorson Ranch	134.8	293.5	293.5	293.5
Lorson Ranch	134.4	355.07	354.08	353.89
Lorson Ranch	133.6	26.2	33.79	40.65
Lorson Ranch	132.8	62.43	46.96	42.48
Lorson Ranch	132.2	116.68	93.22	58.58
Lorson Ranch	132	1660	1780	1850
Lorson Ranch	128	1041	1030	1010

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Lorson Ranch	124	90	90	90
Lorson Ranch	120.4	0	0	0

SUMMARY OF CONTRACTION AND EXPANSION COEFFICIENTS
River: Jimmy Camp Creek

Reach	River Sta.	Contr.	Expan.
Lorson Ranch	160	.1	.3
Lorson Ranch	156	.1	.3
Lorson Ranch	155.2*	.1	.3
Lorson Ranch	154.4*	.1	.3
Lorson Ranch	153.6*	.1	.3
Lorson Ranch	152.8*	.1	.3
Lorson Ranch	152	.1	.3
Lorson Ranch	151.333*	.1	.3
Lorson Ranch	150.666*	.1	.3
Lorson Ranch	150.*	.1	.3
Lorson Ranch	149.333*	.1	.3
Lorson Ranch	148.666*	.1	.3
Lorson Ranch	148	.1	.3
Lorson Ranch	147.992*	.1	.3
Lorson Ranch	147.985*	.1	.3
Lorson Ranch	147.978*	.1	.3
Lorson Ranch	147.971*	.1	.3
Lorson Ranch	147.964*	.1	.3
Lorson Ranch	147.957*	.1	.3
Lorson Ranch	147.95*	.1	.3
Lorson Ranch	147.942*	.1	.3
Lorson Ranch	147.935*	.1	.3
Lorson Ranch	147.928*	.1	.3
Lorson Ranch	147.921*	.1	.3
Lorson Ranch	147.914*	.1	.3
Lorson Ranch	147.907*	.1	.3
Lorson Ranch	147.9	.1	.3
Lorson Ranch	147.8	.1	.3
Lorson Ranch	147.7	.1	.3
Lorson Ranch	147.6	.1	.3
Lorson Ranch	147.2	.1	.3
Lorson Ranch	146.3	.1	.3
Lorson Ranch	146.1	.1	.3
Lorson Ranch	145.6	.1	.3
Lorson Ranch	144.7	.1	.3
Lorson Ranch	144.6	.1	.3

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Lorson Ranch	144.4		.1	.3
Lorson Ranch	144		.1	.3
Lorson Ranch	143.2		.1	.3
Lorson Ranch	142.4		.1	.3
Lorson Ranch	141.6		.1	.3
Lorson Ranch	140.8		.1	.3
Lorson Ranch	140		.1	.3
Lorson Ranch	139.7		.1	.3
Lorson Ranch	139.3		.1	.3
Lorson Ranch	138.8	Bridge		
Lorson Ranch	138.3		.1	.3
Lorson Ranch	138		.1	.3
Lorson Ranch	137.6		.1	.3
Lorson Ranch	136.8		.1	.3
Lorson Ranch	136		.1	.3
Lorson Ranch	135.6		.1	.3
Lorson Ranch	135.55		.1	.3
Lorson Ranch	135.50		.1	.3
Lorson Ranch	135.47		.1	.3
Lorson Ranch	135.34		.1	.3
Lorson Ranch	135.29		.1	.3
Lorson Ranch	135.25		.1	.3
Lorson Ranch	135.14		.1	.3
Lorson Ranch	134.89		.1	.3
Lorson Ranch	134.8		.1	.3
Lorson Ranch	134.4		.1	.3
Lorson Ranch	133.6		.1	.3
Lorson Ranch	132.8		.1	.3
Lorson Ranch	132.2		.1	.3
Lorson Ranch	132		.1	.3
Lorson Ranch	128		.1	.3
Lorson Ranch	124		.1	.3
Lorson Ranch	120.4		.1	.3

Profile Output Table - Bridge Only

Reach	River Sta	Profile	E.G. US.	Min El Prs	BR Open Area
Prs O WS	Q Total	Min El Weir Flow	Q Weir	Delta EG	BR Sluice Coef
(ft)	(cfs)	(ft)	(cfs)	(ft)	(sq ft)
Lorson Ranch	138.8	FEMA 100-Year	5704.22	5708.33	2942.56
	12900.00	5719.11	1.14		
Lorson Ranch	138.8	DBPS-2015_100	5708.19	5708.33	2942.56
	26734.00	5719.11	1.27		

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HEC-RAS HEC-RAS 5.0.3 September 2016
U.S. Army Corps of Engineers
Hydrologic Engineering Center
609 Second Street
Davis, California

```
X      X  XXXXXX   XXXX       XXXX       XX       XXXX
X      X  X       X   X       X  X       X  X       X
X      X  X       X           X  X       X  X       X
XXXXXXXX XXXX     X           XXX  XXXX     XXXXXX     XXXX
X      X  X       X           X  X       X  X           X
X      X  X       X   X       X  X       X  X           X
X      X  XXXXXX   XXXX       X  X       X  X       XXXXX
```

PROJECT DATA

Project Title: LOMR w/ Lorson Bridge
Project File : lomr.prj
Run Date and Time: 9/24/2017 1:17:16 PM

Project in English units

Project Description:

8/21/06 JCB: Pentacor Engineering added a new geometry file based on as-built information on drop structures given by RMLS.

8/2/06 JCB: Pentacor

Engineering added a new geometry file based on as-built information on drop structures.

7/12/06 ALB: Pentacor Engineering added a new geometry file based on as-built information (received from Rocky Mountain Land Services). This file will be used to support the LOMR application for the main channel of Jimmy Camp Creek

6/16/06 ALB: Pentacor Engineering added a new geometry file to simulate the proposed Lorson Boulevard Bridge. Results of the analysis with the bridge were used to perform scour and stable particle size analysis for the channel in the vicinity of the bridge.

02/13/06 JDH: Revisions to account for moving of northernmost drop structure and regrading of northern channel taper by PentaCorp. Correct problem with starting water surface elevation boundary condition and reinsert floodway profile (but not

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encroachment information). Main solution was to adjust Manning's n upward to 0.167 to force WSEL at Station 148 to increase to a point where effects of hydraulic jump in channel transition does not carry upstream and provide erroneous water surface elevations.

11/10/05 JDH: Cross-section data from original CLOMR submittal was revised to include an additional bench and low flow channel based on USACE comments regarding balancing of sediment transport. Once project is constructed a LOMR will need to be submitted which will require modifications to this model to include Floodway modeling for comparison with Duplicate Effective Floodway model results.

08/02/05 JDH: Base model copied from CLOMR submittal's proposed conditions model. Modified to include wing wall configuration at bridge for purpose of modeling abutment scour.

04/12/17 CJB: Added Flows to LOMR Steady Flow Data from DBPS 2015 for freeboard and scour computation of Lorson Bridge

04/12/17 CJB: LOMR model copied for inclusion of Lorson Bridge. Modified to include additional sections for bridge hydraulics analysis channel grading for freeboard and scour calculations.

09/25/17 CJB: Final Model revised for Final Report. Manning's n revised at Lorson Bridge for armament limits and n values for depth of flow.

PLAN DATA

Plan Title: Lorson Bridge (Proposed)

Plan File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson Bridge-Final\lomr.p04

Geometry Title: Lorson Bridge - From LOMR (Final)

Geometry File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson Bridge-Final\lomr.g06

Flow Title : FIS Flows for LOMR

Flow File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson Bridge-Final\lomr.f01

Plan Description:

Lorson Bridge Analysis (Proposed) (09/25/17) - Final

Spill thru abutments w/
bike trail shifted around bridge abutment

Plan Summary Information:

Number of: Cross Sections = 68 Multiple Openings = 0
 Culverts = 0 Inline Structures = 0
 Bridges = 2 Lateral Structures = 0

Computational Information

Water surface calculation tolerance = 0.01
 Critical depth calculation tolerance = 0.01
 Maximum number of iterations = 20
 Maximum difference tolerance = 0.3
 Flow tolerance factor = 0.001

Computation Options

Critical depth computed at all cross sections
 Conveyance Calculation Method: Between every coordinate point (HEC2 Style)
 Friction Slope Method: Average Conveyance
 Computational Flow Regime: Subcritical Flow

FLOW DATA

Flow Title: FIS Flows for LOMR
 Flow File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson
 Bridge-Final\lomr.f01

Flow Data (cfs)

River	Reach	RS	FEMA 100-Year	FEMA 10-Year	FEMA
50-Year	FEMA 100-Year_FW	FEMA 500-Year	DBPS-2015_10	DBPS-2015_100	
DBPS-2015_500					
Jimmy Camp Creek	Lorson Ranch	160	11800	6100	
9800	11800	15000	13402	26734	
32081					
Jimmy Camp Creek	Lorson Ranch	152	12600	6600	
10500	12600	16100	13402	26734	
32081					
Jimmy Camp Creek	Lorson Ranch	141.6	12900	6800	
10700	12900	16400	13402	26734	
32081					

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River	Reach	RS	DBPS_EX_100	DBPS_EX_500
Jimmy Camp Creek	Lorson Ranch	160	17709	21251
Jimmy Camp Creek	Lorson Ranch	152	17709	21251
Jimmy Camp Creek	Lorson Ranch	141.6	17709	21251

Boundary Conditions

River Downstream	Reach	Profile	Upstream
Jimmy Camp Creek	Lorson Ranch	FEMA 100-Year	Critical
Known WS = 5675.33			
Jimmy Camp Creek	Lorson Ranch	FEMA 10-Year	Critical
Known WS = 5673.5			
Jimmy Camp Creek	Lorson Ranch	FEMA 50-Year	Critical
Known WS = 5674.91			
Jimmy Camp Creek	Lorson Ranch	FEMA 100-Year_FW	Critical
Known WS = 5675.7			
Jimmy Camp Creek	Lorson Ranch	FEMA 500-Year	Critical
Known WS = 5676.21			
Jimmy Camp Creek	Lorson Ranch	DBPS-2015_10	Critical
Known WS = 5675.85			
Jimmy Camp Creek	Lorson Ranch	DBPS-2015_100	Critical
Known WS = 5678.22			
Jimmy Camp Creek	Lorson Ranch	DBPS-2015_500	Critical
Known WS = 5678.85			
Jimmy Camp Creek	Lorson Ranch	DBPS_EX_100	Critical
Known WS = 5676.81			
Jimmy Camp Creek	Lorson Ranch	DBPS_EX_500	Critical
Known WS = 5677.43			

Observed Water Surface Marks

River	Reach	RS	FEMA 100-Year	FEMA 10-Year	FEMA
50-YearFEMA 100-Year_FW	FEMA 500-Year		DBPS-2015_10	DBPS-2015_100	
DBPS-2015_500					
Jimmy Camp Creek	Lorson Ranch	160	5762.42	5760.95	

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Jimmy Camp Creek	Lorson Ranch	156	5753.93	
Jimmy Camp Creek	Lorson Ranch	152	5741.68	5739.8

River	Reach	RS	DBPS_EX_100	DBPS_EX_500
Jimmy Camp Creek	Lorson Ranch	160		
Jimmy Camp Creek	Lorson Ranch	156		
Jimmy Camp Creek	Lorson Ranch	152		

GEOMETRY DATA

Geometry Title: Lorson Bridge - From LOMR (Final)
 Geometry File : g:\Engineering\Projects\JimmyCamp\20.6 Models\Lorson Bridge-Final\lomr.g06

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 160

INPUT

Description: FEMA cross section AP

Station Elevation Data num= 36

Sta	Elev								
0	5773	23	5771	74	5769.7	116	5769	126	5768
143	5772	163	5767	185	5763.7	227	5763	343	5764.2
401	5765.2	460	5763.7	499	5762.5	600	5760	625	5760.7
641	5767	893	5768.2	996	5769.2	1078	5768.7	1148	5765
1215	5764.2	1316	5764.7	1349	5759.5	1394	5757.7	1523	5757.7
1560	5756.7	1618	5757.2	1659	5758.7	1673	5764	1680	5762.5
1691	5765.2	1731	5765.5	1752	5765.5	1774	5768.2	1812	5770.2
1985	5769.2								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	1523	.04	1691	.06

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Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
1523	1691	1119.96	1140	1160.04		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 156

INPUT

Description: FEMA cross section A0

Station Elevation Data	num=		33							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
551	5761.2	751	5760.5	817	5759.2	920	5760.2	957	5759.2	
981	5761.2	1002	5757.7	1043	5757	1139	5758	1214	5756.5	
1236	5758	1269	5759.7	1300	5758	1404	5756	1450	5758.2	
1580	5759.7	1630	5751.7	1696	5750.2	1765	5750.5	1792	5752	
1828	5750.7	1863	5750	1945	5749	1988	5748.7	2031	5749.7	
2067	5750.4	2079	5754.7	2218	5753.7	2264	5755.4	2285	5759.4	
2297	5758.2	2344	5758.2	2355	5760.4					

Manning's n Values	num=		3			
Sta	n Val	Sta	n Val	Sta	n Val	
551	.06	1792	.04	2079	.06	

Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
1792	2079	275.98	331.97	360		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 155.2*

INPUT

Description:

Station Elevation Data	num=		44							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
840.8	5757.16	1007.09	5756.53	1061.96	5755.46	1147.6	5756.22	1178.36	5755.41	
1198.31	5757	1215.77	5754.19	1249.86	5753.62	1290.56	5754.01	1329.68	5754.28	
1392.04	5752.88	1410.33	5754.02	1437.76	5755.3	1463.54	5753.85	1481.05	5753.48	
1550.01	5752.39	1588.25	5754.25	1696.34	5755.74	1719.15	5752.29	1737.91	5749.35	
1792.78	5747.99	1850.15	5748.06	1872.6	5749.2	1903.38	5748.05	1933.31	5747.38	
2003.43	5746.33	2040.2	5745.96	2058.6	5745.96	2062.6	5745.96	2098.7	5747.61	
2128.93	5748.88	2139	5752.56	2161.29	5753.44	2185.29	5753.3	2205	5753.8	
2284.04	5756.23	2293.29	5756.82	2306.14	5757.99	2332.04	5759.56	2353.96	5763.48	
2366.48	5762.92	2379.86	5763.36	2415.52	5763.97	2427	5765.92			

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Manning's n Values	num=	4
Sta n Val Sta n Val Sta n Val Sta n Val		
840.8 .06 1850.15 .04 1872.6 .04 2139 .06		

Bank Sta: Left	Right	Lengths: Left Channel	Right	Coeff	Contr.	Expan.
1872.6	2098.7	275.98 331.97	360		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 154.4*

INPUT

Description:

Station Elevation Data	num=	44
Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev		
1130.6 5753.12 1263.17 5752.55 1306.92 5751.72 1375.19 5752.25 1399.72 5751.62		
1415.63 5752.8 1429.55 5750.69 1456.72 5750.24 1489.17 5750.51 1520.36 5750.55		
1570.07 5749.26 1584.65 5750.05 1606.53 5750.89 1627.08 5749.71 1641.03 5749.36		
1696.01 5748.77 1726.5 5750.3 1812.68 5751.78 1830.86 5749.27 1845.82 5746.99		
1889.57 5745.78 1935.3 5745.63 1953.2 5746.4 1978.77 5745.4 2003.62 5744.77		
2061.86 5743.66 2092.4 5743.22 2129.2 5743.22 2137.2 5743.22 2166.4 5745.52		
2190.85 5747.37 2199 5750.42 2222.21 5752.33 2247.21 5752.23 2267.75 5753.35		
2350.09 5758.75 2359.71 5759.62 2373.11 5761.49 2400.09 5763.73 2422.91 5767.55		
2435.96 5767.65 2449.89 5768.52 2487.04 5769.73 2499 5771.44		

Manning's n Values	num=	3
Sta n Val Sta n Val Sta n Val		
1130.6 .06 1953.2 .04 2199 .06		

Bank Sta: Left	Right	Lengths: Left Channel	Right	Coeff	Contr.	Expan.
1953.2	2199	275.98 331.97	360		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 153.6*

INPUT

Description:

Station Elevation Data	num=	44
Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev		
1420.4 5749.08 1519.26 5748.58 1551.88 5747.98 1602.79 5748.27 1621.08 5747.83		
1632.94 5748.6 1643.32 5747.18 1663.59 5746.85 1687.78 5747 1711.04 5746.83		
1748.11 5745.64 1758.98 5746.07 1775.29 5746.49 1790.61 5745.57 1801.02 5745.24		
1842.02 5745.16 1864.76 5746.34 1929.01 5747.82 1942.58 5746.24 1953.73 5744.64		

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1986.35	5743.57	2020.45	5743.19	2033.8	5743.6	2054.15	5742.75	2073.94	5742.15
2120.29	5741	2144.6	5740.48	2199.8	5740.48	2211.8	5740.48	2234.1	5743.43
2252.78	5745.85	2259	5748.28	2283.14	5751.22	2309.14	5751.15	2330.5	5752.9
2416.13	5761.28	2426.14	5762.41	2440.07	5764.99	2468.13	5767.89	2491.87	5771.63
2505.43	5772.37	2519.93	5773.68	2558.57	5775.5	2571	5776.96		

Manning's n Values			num= 3		
Sta	n Val	Sta	n Val	Sta	n Val
1420.4	.06	2033.8	.04	2259	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	2033.8	2259		275.98 331.97	360		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 152.8*

INPUT

Description:

Station Elevation Data				num= 44					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
1710.2	5745.04	1775.34	5744.6	1796.84	5744.25	1830.39	5744.29	1842.44	5744.04
1850.25	5744.4	1857.09	5743.67	1870.45	5743.47	1886.39	5743.5	1901.71	5743.11
1926.14	5742.02	1933.31	5742.09	1944.06	5742.09	1954.15	5741.42	1961.01	5741.12
1988.03	5741.54	2003.01	5742.39	2045.35	5743.85	2054.29	5743.22	2061.64	5742.29
2083.13	5741.36	2105.61	5740.76	2114.4	5740.8	2129.53	5740.1	2144.25	5739.53
2178.72	5738.33	2196.8	5737.74	2270.4	5737.74	2286.4	5737.74	2301.8	5741.34
2314.7	5744.33	2319	5746.14	2344.07	5750.11	2371.07	5750.08	2393.25	5752.45
2482.17	5763.8	2492.57	5765.21	2507.04	5768.5	2536.17	5772.05	2560.83	5775.71
2574.91	5777.1	2589.96	5778.84	2630.09	5781.26	2643	5782.48		

Manning's n Values			num= 3		
Sta	n Val	Sta	n Val	Sta	n Val
1710.2	.06	2114.4	.04	2319	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	2114.4	2319		275.98 331.97	360		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 152

INPUT

Description: FEMA cross section AN

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Station Elevation Data				num=	16					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
2000	5741	2085	5740	2121	5737	2166	5740.2	2195	5738	
2249	5735	2341	5735	2361	5735	2379	5744	2405	5749	
2433	5749	2456	5752	2559	5768	2574	5772	2660	5784	
2715	5788									

Manning's n Values				num=	3	
Sta	n Val	Sta	n Val	Sta	n Val	
2000	.06	2195	.04	2379	.06	

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	2195	2379		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 151.333*

INPUT

Description:

Station Elevation Data				num=	32					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
1666.67	5739	1698.16	5738.97	1739.67	5738.71	1795.13	5738.36	1799.25	5738.33	
1855.41	5735.83	1900.7	5737.55	1925.6	5738.5	1970.83	5736.67	2029.83	5733.17	
2076.12	5733.17	2122.52	5733.17	2142.67	5733.17	2161.33	5741	2178.43	5742.25	
2194.37	5743.1	2222.1	5744.51	2239.09	5745.48	2245.67	5745.5	2316.83	5745.83	
2322.82	5746.07	2363.27	5749.14	2370.9	5749.41	2373.21	5749.66	2377.13	5750.14	
2391.61	5751.4	2403.47	5752.51	2443.21	5755.9	2699.64	5767.12	2744.5	5770.47	
3001.69	5780.59	3166.17	5784							

Manning's n Values				num=	3	
Sta	n Val	Sta	n Val	Sta	n Val	
1666.67	.06	1925.6	.03	2161.33	.06	

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1925.6	2161.33		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 150.666*

INPUT

Description:

Station Elevation Data				num=	32					
------------------------	--	--	--	------	----	--	--	--	--	--

lomr.rep

Sta	Elev								
1333.33	5737	1376.13	5737.18	1432.53	5736.97	1507.91	5736.69	1513.5	5736.67
1589.81	5734.67	1651.36	5736.04	1685.2	5736.8	1746.67	5735.33	1810.67	5731.33
1857.3	5731.33	1904.04	5731.33	1924.33	5731.33	1943.67	5738	1972.14	5739.4
1998.7	5740.08	2044.88	5741.1	2073.18	5741.95	2084.13	5742	2202.66	5742.67
2212.65	5743.14	2280.02	5747.51	2292.72	5747.73	2296.56	5748.13	2303.11	5748.91
2327.22	5750.8	2346.98	5752.41	2413.17	5757.12	2840.27	5766.24	2914.99	5768.94
3343.37	5777.18	3617.33	5780						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
1333.33	.06	1746.67	.03	1943.67	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff Contr.	Expan.
	1746.67	1943.67		358.33	344.96	306.81	.1
							.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 150.*

INPUT

Description:

Station Elevation Data num= 32

Sta	Elev								
1000	5735	1054.09	5735.38	1125.4	5735.22	1220.68	5735.02	1227.76	5735
1324.22	5733.5	1402.02	5734.53	1444.79	5735.1	1522.5	5734	1591.5	5729.5
1638.47	5729.5	1685.55	5729.5	1706	5729.5	1726	5735	1765.86	5736.55
1803.02	5737.06	1867.66	5737.7	1907.26	5738.43	1922.6	5738.5	2088.5	5739.5
2102.47	5740.21	2196.76	5745.88	2214.54	5746.05	2219.92	5746.6	2229.08	5747.68
2262.82	5750.2	2290.48	5752.31	2383.13	5758.34	2980.91	5765.35	3085.49	5767.42
3685.06	5773.77	4068.5	5776						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
1000	.06	1522.5	.03	1726	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff Contr.	Expan.
	1522.5	1726		358.33	344.96	306.81	.1
							.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 149.333*

INPUT

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Description:

Station Elevation Data										num=	32
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
666.67	5733	732.06	5733.59	818.27	5733.48	933.45	5733.34	942.01	5733.33		
1058.62	5732.33	1152.68	5733.02	1204.39	5733.4	1298.33	5732.67	1372.33	5727.67		
1419.65	5727.67	1467.07	5727.67	1487.67	5727.67	1508.33	5732	1559.57	5733.7		
1607.35	5734.04	1690.44	5734.3	1741.35	5734.91	1761.07	5735	1974.33	5736.33		
1992.3	5737.28	2113.51	5744.25	2136.36	5744.37	2143.28	5745.07	2155.05	5746.46		
2198.43	5749.6	2233.99	5752.21	2353.09	5759.56	3121.55	5764.47	3255.98	5765.89		
4026.74	5770.36	4519.67	5772								

Manning's n Values						num=	3
Sta	n Val	Sta	n Val	Sta	n Val		
666.67	.06	1298.33	.03	1508.33	.06		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1298.33	1508.33		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 148.666*

INPUT

Description:

Station Elevation Data										num=	32
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
333.33	5731	410.03	5731.79	511.13	5731.74	646.23	5731.67	656.26	5731.67		
793.03	5731.17	903.34	5731.51	963.99	5731.7	1074.17	5731.33	1153.17	5725.83		
1200.82	5725.83	1248.59	5725.83	1269.33	5725.83	1290.67	5729	1353.29	5730.85		
1411.67	5731.02	1513.22	5730.9	1575.44	5731.38	1599.53	5731.5	1860.17	5733.17		
1882.12	5734.35	2030.25	5742.63	2058.18	5742.68	2066.64	5743.53	2081.03	5745.23		
2134.04	5749	2177.49	5752.1	2323.04	5760.78	3262.18	5763.59	3426.48	5764.36		
4368.43	5766.95	4970.83	5768								

Manning's n Values						num=	3
Sta	n Val	Sta	n Val	Sta	n Val		
333.33	.06	1074.17	.03	1290.67	.06		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1074.17	1290.67		358.33	344.96		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 148

INPUT

Description: FEMA Cross Section AM

Station Elevation Data		num= 22							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729	88	5730	204	5730	359	5730	654	5730
850	5730	934	5724	982	5724	1051	5724	1073	5726
1147	5728	1216	5728	1336	5727.5	1438	5728	1746	5730
1947	5741	1980	5741	1990	5742	2007	5744	2121	5752
2293	5762	5422	5764						

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	850	.167	1073	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	850	1073		6.5	9.85	13.43	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.992*

INPUT

Description:

Station Elevation Data		num= 40							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729.06	82.42	5729.82	156.51	5729.68	191.07	5729.67	256.88	5729.66
336.24	5729.53	366.07	5729.48	612.54	5729.42	796.11	5729.38	802.96	5728.74
845.68	5726.01	882.61	5723.54	927.18	5723.54	991.25	5723.54	1012.67	5725.67
1082.33	5727.55	1147.28	5727.58	1260.24	5727.16	1326.49	5727.5	1356.25	5727.67
1523	5728.9	1646.17	5729.71	1835.37	5739.95	1866.44	5739.95	1875.85	5740.88
1883.86	5741.81	1891.85	5742.74	1999.16	5750.25	2117.27	5757.11	2161.07	5759.62
2411.92	5759.77	2726.37	5759.94	3024.67	5760.12	3322.76	5760.35	3616.51	5760.55
3927.9	5760.78	4228.58	5760.98	4534.16	5761.26	4832.19	5761.56	5106.41	5761.83

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	796.11	.167	1012.67	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	796.11	1012.67		6.5	9.85	13.43	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek

REACH: Lorson Ranch RS: 147.985*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.12	76.84	5729.65	145.91	5729.35	178.13	5729.34	239.49	5729.32
313.48	5729.06	341.29	5728.97	571.08	5728.84	742.23	5728.75	749.27	5727.96
793.23	5725.45	831.22	5723.08	872.36	5723.08	931.5	5723.08	952.34	5725.33
1017.66	5727.1	1078.56	5727.15	1184.47	5726.81	1246.6	5727.16	1274.5	5727.35
1430.85	5728.65	1546.34	5729.41	1723.75	5738.89	1752.87	5738.9	1761.7	5739.76
1769.21	5740.62	1776.7	5741.49	1877.32	5748.5	1988.07	5754.92	2029.13	5757.24
2264.35	5757.37	2559.19	5757.49	2838.89	5757.66	3118.39	5757.92	3393.83	5758.11
3685.8	5758.36	3967.73	5758.55	4254.26	5758.91	4533.71	5759.3	4790.83	5759.66

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	742.23	.167	952.34	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	742.23	952.34		6.5	9.85		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.978*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.18	71.26	5729.47	135.32	5729.03	165.2	5729.01	222.1	5728.98
290.72	5728.59	316.51	5728.45	529.62	5728.26	688.34	5728.12	695.58	5727.18
740.77	5724.89	779.83	5722.62	817.54	5722.62	871.76	5722.62	892.02	5725
952.99	5726.65	1009.84	5726.73	1108.71	5726.47	1166.7	5726.82	1192.75	5727.02
1338.7	5728.4	1446.51	5729.12	1612.12	5737.84	1639.31	5737.85	1647.55	5738.64
1654.56	5739.43	1661.56	5740.23	1755.48	5746.75	1858.86	5752.74	1897.2	5754.86
2116.77	5754.98	2392.01	5755.04	2653.11	5755.2	2914.02	5755.48	3171.14	5755.67
3443.7	5755.93	3706.88	5756.12	3974.35	5756.55	4235.22	5757.04	4475.24	5757.49

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	688.34	.167	892.02	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	688.34	892.02		6.5	9.85		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.971*

INPUT

Description:

Station Elevation Data num= 40									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729.24	65.68	5729.3	124.73	5728.71	152.27	5728.68	204.71	5728.64
267.96	5728.13	291.74	5727.93	488.15	5727.69	634.45	5727.5	641.89	5726.4
688.31	5724.34	728.44	5722.16	762.72	5722.16	812.01	5722.16	831.69	5724.66
888.32	5726.2	941.12	5726.3	1032.94	5726.12	1086.8	5726.48	1111	5726.7
1246.55	5728.15	1346.69	5728.82	1500.5	5736.78	1525.75	5736.8	1533.4	5737.52
1539.91	5738.24	1546.41	5738.98	1633.65	5745	1729.66	5750.55	1765.26	5752.48
1969.2	5752.58	2224.83	5752.6	2467.32	5752.73	2709.65	5753.04	2948.46	5753.23
3201.6	5753.51	3446.03	5753.69	3694.45	5754.2	3936.73	5754.79	4159.66	5755.31

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	634.45	.167	831.69	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff Contr.	Expan.
	634.45	831.69		6.5	9.85	13.43	.1
							.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.964*

INPUT

Description:

Station Elevation Data num= 40									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729.3	60.11	5729.12	114.13	5728.38	139.34	5728.35	187.33	5728.3
245.2	5727.66	266.96	5727.42	446.69	5727.11	580.56	5726.88	588.2	5725.62
635.86	5723.78	677.05	5721.7	707.9	5721.7	752.26	5721.7	771.36	5724.33
823.64	5725.75	872.39	5725.88	957.18	5725.78	1006.91	5726.13	1029.25	5726.37
1154.4	5727.9	1246.86	5728.53	1388.87	5735.73	1412.19	5735.75	1419.25	5736.4
1425.26	5737.05	1431.26	5737.72	1511.81	5743.25	1600.46	5748.36	1633.33	5750.1
1821.62	5750.18	2057.64	5750.15	2281.54	5750.27	2505.28	5750.61	2725.77	5750.79
2959.5	5751.09	3185.18	5751.27	3414.54	5751.85	3638.24	5752.53	3844.07	5753.14

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	580.56	.167	771.36	.06

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Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
580.56	771.36	6.5	9.85	13.43		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.957*

INPUT

Description:

Station Elevation Data	num=	40							
Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev
0 5729.36	54.53 5728.95	103.54 5728.06	126.4 5728.02	169.94 5727.96					
222.44 5727.19	242.18 5726.9	405.23 5726.53	526.68 5726.25	534.51 5724.83					
583.4 5723.23	625.66 5721.24	653.08 5721.24	692.51 5721.24	711.03 5723.99					
758.97 5725.3	803.67 5725.45	881.41 5725.44	927.01 5725.79	947.49 5726.05					
1062.26 5727.65	1147.03 5728.24	1277.24 5734.68	1298.62 5734.7	1305.1 5735.28					
1310.61 5735.86	1316.11 5736.47	1389.97 5741.5	1471.25 5746.18	1501.4 5747.72					
1674.04 5747.78	1890.46 5747.7	2095.76 5747.81	2300.91 5748.17	2503.09 5748.35					
2717.39 5748.67	2924.33 5748.84	3134.64 5749.49	3339.76 5750.27	3528.49 5750.97					

Manning's n Values	num=	3			
Sta n Val	Sta n Val	Sta n Val			
0 .06	526.68 .167	711.03 .06			

Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
526.68	711.03	6.5	9.85	13.43		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.95*

INPUT

Description:

Station Elevation Data	num=	40							
Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev
0 5729.42	48.95 5728.77	92.95 5727.74	113.47 5727.69	152.55 5727.62					
199.68 5726.72	217.4 5726.38	363.77 5725.95	472.79 5725.62	480.82 5724.05					
530.95 5722.67	574.27 5720.78	598.27 5720.78	632.77 5720.78	650.71 5723.66					
694.3 5724.85	734.95 5725.03	805.65 5725.09	847.12 5725.45	865.74 5725.72					
970.11 5727.4	1047.2 5727.94	1165.62 5733.62	1185.06 5733.65	1190.95 5734.16					
1195.96 5734.67	1200.97 5735.21	1268.13 5739.75	1342.05 5743.99	1369.46 5745.34					
1526.47 5745.39	1723.28 5745.26	1909.98 5745.34	2096.54 5745.73	2280.4 5745.91					
2475.29 5746.25	2663.48 5746.41	2854.74 5747.14	3041.27 5748.02	3212.9 5748.8					

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Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 472.79 .167 650.71 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 472.79 650.71 6.5 9.85 13.43 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.942*

INPUT

Description:

Station Elevation Data num= 40
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5729.49 43.37 5728.6 82.35 5727.41 100.54 5727.36 135.16 5727.27
 176.92 5726.25 192.62 5725.87 322.31 5725.37 418.9 5725 427.13 5723.27
 478.49 5722.11 522.87 5720.32 543.45 5720.32 573.02 5720.32 590.38 5723.32
 629.63 5724.4 666.23 5724.6 729.89 5724.75 767.22 5725.1 783.99 5725.4
 877.96 5727.15 947.37 5727.65 1053.99 5732.57 1071.5 5732.6 1076.8 5733.04
 1081.31 5733.48 1085.82 5733.95 1146.29 5738 1212.85 5741.81 1237.53 5742.96
 1378.89 5742.99 1556.1 5742.81 1724.19 5742.88 1892.17 5743.3 2057.71 5743.47
 2233.19 5743.82 2402.63 5743.98 2574.83 5744.79 2742.78 5745.76 2897.31 5746.63

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 418.9 .167 590.38 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 418.9 590.38 6.5 9.85 13.43 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.935*

INPUT

Description:

Station Elevation Data num= 40
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5729.55 37.79 5728.42 71.76 5727.09 87.6 5727.04 117.78 5726.93
 154.17 5725.78 167.84 5725.35 280.85 5724.79 365.02 5724.38 373.44 5722.49
 426.03 5721.56 471.48 5719.86 488.63 5719.86 513.27 5719.86 530.05 5722.98
 564.96 5723.95 597.51 5724.18 654.12 5724.4 687.33 5724.76 702.24 5725.07

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785.81	5726.9	847.54	5727.35	942.37	5731.52	957.93	5731.55	962.65	5731.92
966.67	5732.29	970.67	5732.7	1024.45	5736.25	1083.64	5739.62	1105.6	5740.58
1231.32	5740.59	1388.91	5740.36	1538.41	5740.42	1687.81	5740.86	1835.03	5741.03
1991.09	5741.4	2141.78	5741.56	2294.93	5742.43	2444.3	5743.5	2581.73	5744.46

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	365.02	.167	530.05	.06

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.	Expan.
	365.02	530.05		6.5	9.85	13.43		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.928*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.61	32.21	5728.25	61.16	5726.76	74.67	5726.71	100.39	5726.59
131.41	5725.32	143.06	5724.84	239.39	5724.21	311.13	5723.75	319.75	5721.71
373.58	5721	420.09	5719.4	433.81	5719.4	453.52	5719.4	469.72	5722.65
500.29	5723.5	528.79	5723.75	578.36	5724.06	607.43	5724.42	620.49	5724.75
693.66	5726.65	747.71	5727.06	830.74	5730.46	844.37	5730.5	848.5	5730.8
852.02	5731.1	855.52	5731.44	902.61	5734.5	954.44	5737.43	973.66	5738.2
1083.74	5738.19	1221.73	5737.92	1352.63	5737.95	1483.44	5738.43	1612.34	5738.59
1748.99	5738.98	1880.93	5739.13	2015.03	5740.08	2145.81	5741.25	2266.14	5742.29

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	311.13	.167	469.72	.06

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.	Expan.
	311.13	469.72		6.5	9.85	13.43		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.921*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
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0	5729.67	26.63	5728.07	50.57	5726.44	61.74	5726.38	83	5726.25
108.65	5724.85	118.29	5724.32	197.92	5723.63	257.24	5723.12	266.06	5720.93
321.12	5720.45	368.7	5718.94	378.99	5718.94	393.77	5718.94	409.39	5722.31
435.62	5723.05	460.07	5723.33	502.59	5723.71	527.54	5724.08	538.74	5724.42
601.51	5726.4	647.89	5726.77	719.11	5729.41	730.81	5729.46	734.35	5729.68
737.37	5729.91	740.38	5730.19	780.78	5732.75	825.24	5735.25	841.73	5735.82
936.17	5735.79	1054.55	5735.47	1166.85	5735.49	1279.07	5735.99	1389.66	5736.15
1506.89	5736.56	1620.08	5736.7	1735.12	5737.73	1847.32	5738.99	1950.56	5740.11

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	257.24	.167	409.39	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	257.24	409.39		6.5	9.85		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.914*

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev								
0	5729.73	21.05	5727.89	39.98	5726.12	48.81	5726.05	65.61	5725.91
85.89	5724.38	93.51	5723.8	156.46	5723.06	203.35	5722.5	212.37	5720.14
268.66	5719.89	317.31	5718.48	324.17	5718.48	334.03	5718.48	349.07	5721.98
370.95	5722.6	391.35	5722.91	426.83	5723.37	447.64	5723.73	456.99	5724.09
509.37	5726.15	548.06	5726.47	607.49	5728.35	617.25	5728.41	620.2	5728.56
622.72	5728.72	625.23	5728.93	658.94	5731	696.04	5733.06	709.79	5733.44
788.59	5733.4	887.37	5733.02	981.06	5733.03	1074.7	5733.55	1166.97	5733.71
1264.78	5734.13	1359.23	5734.27	1455.22	5735.38	1548.83	5736.73	1634.97	5737.94

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	203.35	.167	349.07	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	203.35	349.07		6.5	9.85		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.907*

INPUT

Description:

Station Elevation Data num= 41

Sta	Elev								
0	5729.79	15.47	5727.72	29.38	5725.79	35.87	5725.72	48.23	5725.57
63.13	5723.91	68.73	5723.29	115	5722.48	149.47	5721.88	149.67	5721.825
158.68	5719.36	216.21	5719.34	265.92	5718.02	269.35	5718.02	274.28	5718.02
288.74	5721.65	306.27	5722.15	322.63	5722.48	351.06	5723.03	367.75	5723.39
375.24	5723.77	417.22	5725.9	448.23	5726.18	495.86	5727.3	503.68	5727.36
506.05	5727.44	508.07	5727.53	510.08	5727.68	537.1	5729.25	566.83	5730.88
577.86	5731.06	641.02	5731	720.18	5730.58	795.28	5730.56	870.33	5731.12
944.29	5731.27	1022.68	5731.71	1098.38	5731.85	1175.31	5733.02	1250.35	5734.48
1319.39	5735.77								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	149.47	.167	288.74	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

149.47	288.74	6.5	9.85	13.43	.1	.3
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CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 147.9

INPUT

Description: Top of 7th Drop Structure and Bottom of Berm. Cross section at upper most part of newly constructed channel at river station 95+56.08

Station Elevation Data num= 23

Sta	Elev								
0	5729.85	18.79	5725.47	30.84	5725.23	43.95	5722.77	95.58	5721.25
104.99	5718.58	163.75	5718.78	214.53	5717.56	228.41	5721.31	287.85	5723.05
325.07	5725.65	393.42	5726.34	437.63	5728.69	493.44	5728.6	553	5728.13
609.5	5728.1	665.96	5728.68	721.6	5728.83	780.58	5729.29	837.53	5729.42
895.41	5730.67	951.86	5732.22	1003.8	5733.6				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	95.58	.167	228.41	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

0	437.63	44.6	56.43	10.77	.1	.3
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CROSS SECTION

lomr.rep

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.8

INPUT

Description: Bottom of 7th Drop Structure and Top of Berm. Cross section at river station 95+14.03

Station Elevation Data		num=		25					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729.42	16.94	5724.89	33.65	5724.12	46.35	5722.15	93.18	5720.64
111.9	5715.7	214.97	5715.88	231.42	5721.28	277.5	5721.82	291.81	5724.13
305.72	5724.87	319.71	5726.01	329.2	5727.82	381.88	5729.2	437.63	5728.69
493.44	5728.6	553	5728.13	609.5	5728.1	665.96	5728.68	721.6	5728.83
780.58	5729.29	837.53	5729.42	895.41	5730.67	951.86	5732.22	1003.8	5733.6

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	93.18	.1	231.42	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	381.88		51.82	39.16	664.1	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.7

INPUT

Description: 50' Downstream of 7th Drop Structure. Added X-Sec from As Built 8/21/06

Station Elevation Data		num=		12					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5729.35	18.48	5724.73	29.39	5724.45	44.98	5721.08	87.77	5719.35
105.63	5715.61	203.7	5715.6	225.46	5718.68	274.6	5719.55	290.14	5722.45
301.55	5723.03	324.29	5728.3						

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	87.77	.1	225.46	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	324.29		103.99	99.4	95.42	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek

REACH: Lorson Ranch RS: 147.6

INPUT

Description: cross section at river station 93+55

Station Elevation Data		num= 29							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5726	2.76	5725	6	5724	9.48	5723	22.22	5722
32.57	5721	39.82	5720	47.67	5719	87.75	5718	93.7	5717
98.61	5716	102.64	5715	162.58	5715	210.64	5716	216.64	5717
232.04	5718	264.94	5719	270.81	5720	276.55	5721	281.68	5722
283.65	5722	291.46	5722	299.16	5723	303.72	5724	308.14	5725
312.29	5726	316.42	5727	325.34	5728	464.22	5728.54		

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	87.75	.1	232.04	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	325.34		173.91	186.52		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 147.2

INPUT

Description: Top of 6th Drop Structure. Cross section at river station 91+69

Station Elevation Data		num= 12							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5723.75	20.14	5720.51	22.1	5719.65	35.95	5717.04	84.49	5716.7
96.26	5713.34	201.62	5713.78	216.75	5717.14	265.99	5717.76	278.35	5719.97
293.53	5720.96	316.12	5726.62						

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	84.49	.1	216.75	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	316.12		50.74	63.56		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 146.3

INPUT

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Description: Bottom of 6th Drop Structure

Station Elevation Data num= 12									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5724.71	17.48	5720.46	36.6	5719.79	48.92	5717.33	98.86	5716.54
114.07	5712.9	216.97	5712.29	231.25	5716.45	278.82	5717.49	294.46	5719.52
313.21	5720.28	330.57	5725.49						

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	98.86	.06	231.25	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
0	330.57		47.58	47.58	47.58		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 146.1

INPUT
Description: 50' Downstream of 6th Drop Structure

Station Elevation Data num= 12									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5723.32	19.57	5718.52	33.63	5718.19	49.46	5715.46	93.7	5714.97
114.11	5711.71	210.32	5711.74	229.41	5714.94	279.25	5715.6	294.35	5718.75
305.76	5719.45	325.54	5724.68						

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	93.7	.04	229.41	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
0	325.54		90.06	120.53	150.87		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 145.6

INPUT
Description: Top of 5th Drop Structure. Cross section at river station 89+48

Station Elevation Data num= 12									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5722.65	17.01	5718.69	35.76	5717.07	47.05	5714.82	95.08	5714.1
111.15	5710.99	217.5	5711.14	230.16	5713.87	280.45	5715.13	291.43	5716.86
306.75	5718.42	323.21	5722.37						

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Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 95.08 .06 230.16 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 0 323.21 55.82 58.14 60.59 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 144.7

INPUT

Description: Bottom of 5th Drop Structure. DCBO Jimmy Camp Creek River Station 88+90

Station Elevation Data num= 12
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5721.66 16.1 5717.5 33.78 5715.97 45.78 5713.57 75 5712.29
 109.26 5709.3 213 5708.87 228.22 5712.53 277.2 5712.81 292.62 5716.45
 306.79 5716.86 325.43 5721.68

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 75 .06 228.22 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 0 325.43 70.87 70.87 70.87 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 144.6

INPUT

Description: 50' Downstream of 5th Drop Structure. DCBO Jimmy Camp Creek River Station 88+21

Station Elevation Data num= 12
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5721.97 29.4 5716.05 44.44 5714.92 56.89 5712.57 108.47 5711.68
 124.18 5709.58 222.63 5709.16 238.48 5711.98 292.05 5712.93 303.99 5715.39
 319.58 5715.69 338.15 5721.47

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 108.47 .06 238.48 .04

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Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	338.15		138.02 138.02	138.02		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 144.4

INPUT

Description: cross section at river station 86+85

Station Elevation Data	num=		29	
Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev
0 5720.77	7.74 5720.79	7.89 5720.75	8.74 5720.75	10.87 5720.16
28.9 5715.44	43.83 5714.9	45.6 5714.87	46.89 5714.55	57.38 5712.02
102.45 5711.01	108.95 5710.93	120.93 5708.9	122.51 5708.59	210.79 5707.4
225.66 5707.2	228.13 5707.72	241.38 5711.48	248.52 5711.62	288.16 5711.82
291.82 5712.46	305.29 5714.91	307.59 5715.05	316.82 5715.61	320.36 5716.46
334.28 5719.89	335.58 5719.91	344.73 5719.91	348.72 5719.91	

Manning's n Values	num=		3	
Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val
0 .04	108.95 .04	241.38 .04		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	7.74	335.58		174.49 178.55	183.34		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 144

INPUT

Description: Top of 4th Drop Structure. Cross section at river station 85+12

Station Elevation Data	num=		12	
Sta Elev	Sta Elev	Sta Elev	Sta Elev	Sta Elev
0 5718.59	18.13 5714.39	35.51 5712.82	46.68 5710.97	97.69 5710.11
110 5708.24	214.33 5706.95	230.63 5709.81	279.68 5710.31	291.31 5712.54
306.09 5713.31	325.93 5718.19			

Manning's n Values	num=		3	
Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val
0 .045	97.69 .04	230.63 .045		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	325.93		46.66 45.83	45.03		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 143.2

INPUT

Description: Bottom of 4th Drop Structure. Cross section at river station 84+71

Station Elevation Data num= 12

Sta	Elev								
0	5717.86	17.92	5713.18	33.62	5712.22	45.7	5710.12	96.03	5709.26
113.89	5704.54	210.75	5704.58	226.65	5709.07	276.73	5708.79	291.09	5712.54
305.41	5712.62	323.55	5717.13						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	96.03	.1	226.65	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	323.55		415.26	415.73		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 142.4

INPUT

Description: cross section at river station 80+45

Station Elevation Data num= 29

Sta	Elev								
0	5714	9.75	5713	14.21	5712	17.98	5711	21.74	5710
38.75	5709	43.05	5708	47.24	5707	79.27	5706	101.96	5705
105.75	5704	110.16	5703	148.06	5703	216.15	5704	220.3	5705
227.08	5706	281.52	5707	285.91	5708	290.22	5709	306.09	5710
311.12	5711	315.38	5712	319.26	5713	323.1	5714	327.01	5715
330.16	5716	334.17	5717	335.92	5717	337.17	5716		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	79.27	.04	227.08	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	9.75	319.26		400.94	540.66		.1	.3

CROSS SECTION

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RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 141.6

INPUT

Description: cross section at river station 75+58

Station Elevation Data		num= 28							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5711	3.38	5710	6.78	5709	10.17	5708	26.43	5707
30.71	5706	34.87	5705	53.33	5704	90.54	5703	94.71	5702
99.22	5701	207.92	5701	211.66	5702	215.33	5703	239.27	5704
267.72	5705	272.93	5706	278.2	5707	293.62	5708	300.33	5709
304.25	5710	308.57	5711	313.38	5712	318.09	5713	322.86	5714
327.6	5715	335.03	5716	335.39	5716				

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	90.54	.04	215.33	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	308.57		569.21	474	372.73	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 140.8

INPUT

Description: Top of 3rd Drop Structure. Cross section at river station 70+87

Station Elevation Data		num= 12							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5709.71	15.74	5706.13	33.76	5704.68	45.12	5702.07	94.59	5700.81
106.86	5698.38	214.96	5698.74	227.98	5701.17	277.07	5701.71	289.78	5704.27
304.79	5705.01	323.04	5709.96						

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	94.59	.1	227.98	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	0	323.04		37.27	37.5	38.21	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 140

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INPUT

Description: Bottom of 3rd Drop Structure. Cross section at river station 70+47

Station Elevation Data num= 12

Sta	Elev								
0	5709.67	19.68	5705.11	35.76	5704.62	48.07	5701.53	98.94	5700.59
112.45	5696.02	215.55	5696.15	227.77	5700.59	281.25	5701.46	291.45	5703.26
307.69	5704.53	329.15	5708.85						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	98.94	.1	227.77	.04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

0	329.15	34.13	42.09	62.78	.1	.3
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CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 139.7

INPUT

Description: Added X-Sec from As-built 8/21/06 50' Downstream of 3rd Drop Structure at JCC river station 70+02

Station Elevation Data num= 13

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5707.35	31.19	5705.41	49.24	5700.69	63.5	5700.6	101.94	5698.97
115.74	5695.16	219.18	5695.3	233.57	5699.21	282.8	5700.03	296.27	5702.85
316.11	5705.51	336.37	5708.32	367.23	5716.45				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	101.94	.1	233.57	.04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

0	336.37	114.06	102	90.9	.1	.3
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CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 139.3

INPUT

Description: cross section upstream of bridge at river station 69+00

Station Elevation Data num= 33

Sta	Elev								
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0	5706	3.93	5705	8.51	5704	14.8	5703	24.27	5702
30.09	5701	35.61	5700	44.14	5699	45.74	5698	81.98	5697
89.02	5696	170.69	5695	193.31	5695	199.85	5696	204.31	5697
214.16	5698	230.52	5699	244.39	5700	255.68	5701	263.36	5702
274.05	5703	289.2	5704	298.65	5705	306.61	5706	310.46	5707
314.36	5708	318.18	5709	322.03	5710	325.96	5711	329.81	5712
333.69	5713	337.57	5714	342.66	5715				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	81.98	.04	204.31	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	3.93	298.65		181.15	181.15		.1	.3

BRIDGE

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 138.8

INPUT

Description: DBCO Proposed Bridge
 Distance from Upstream XS = 1
 Deck/Roadway Width = 94
 Weir Coefficient = 2.6
 Upstream Deck/Roadway Coordinates
 num= 2

Sta	Hi Cord	Lo Cord	Sta	Hi Cord	Lo Cord
0	5719.15	5708.33	400	5719.09	5708.3

Upstream Bridge Cross Section Data

Station Elevation Data num= 33

Sta	Elev								
0	5706	3.93	5705	8.51	5704	14.8	5703	24.27	5702
30.09	5701	35.61	5700	44.14	5699	45.74	5698	81.98	5697
89.02	5696	170.69	5695	193.31	5695	199.85	5696	204.31	5697
214.16	5698	230.52	5699	244.39	5700	255.68	5701	263.36	5702
274.05	5703	289.2	5704	298.65	5705	306.61	5706	310.46	5707
314.36	5708	318.18	5709	322.03	5710	325.96	5711	329.81	5712
333.69	5713	337.57	5714	342.66	5715				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	81.98	.04	204.31	.04

Bank Sta:	Left	Right	Coeff	Contr.	Expan.
	3.93	298.65		.1	.3

Downstream Deck/Roadway Coordinates

num= 2
 Sta Hi Cord Lo Cord Sta Hi Cord Lo Cord
 0 5718.03 5708.55 400 5717.93 5708.4

Downstream Bridge Cross Section Data

Station Elevation Data num= 37

Sta	Elev								
0	5706	3.71	5705	7.44	5704	11.15	5703	15.15	5702
23.39	5701	32.85	5700	41.83	5699	51.22	5698	73.28	5697
92.72	5696	98.08	5695	101.37	5694	207.42	5694	211.31	5695
215.26	5696	231.22	5697	257.69	5698	266.41	5699	275.19	5700
284.89	5701	294.93	5702	304.62	5703	309.18	5704	313.02	5705
316.92	5706	320.76	5707	324.64	5708	328.5	5709	332.33	5710
336.22	5711	340.07	5712	343.92	5713	347.81	5714	351.68	5715
363.53	5716	368.34	5716						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	92.72	.04	215.26	.04

Bank Sta: Left Right Coeff Contr. Expan.
 3.71 313.02 .1 .3

Upstream Embankment side slope = 0 horiz. to 1.0 vertical
 Downstream Embankment side slope = 0 horiz. to 1.0 vertical
 Maximum allowable submergence for weir flow = .95
 Elevation at which weir flow begins = 5713.6
 Energy head used in spillway design =
 Spillway height used in design =
 Weir crest shape = Broad Crested

Number of Piers = 1

Pier Data

Pier Station Upstream= 152 Downstream= 152

Upstream	num=	2	Width	Elev	Width	Elev
3	5690	3	5711.8			
Downstream	num=	2	Width	Elev	Width	Elev
3	5690	3	5711.8			

Number of Bridge Coefficient Sets = 1

Low Flow Methods and Data
 Energy

Selected Low Flow Methods = Highest Energy Answer

High Flow Method
Energy Only

Additional Bridge Parameters

- Add Friction component to Momentum
- Do not add Weight component to Momentum
- Class B flow critical depth computations use critical depth inside the bridge at the upstream end
- Criteria to check for pressure flow = Upstream energy grade line

BRIDGE OUTPUT Profile #FEMA 100-Year

		Element	Inside BR US
E.G. US. (ft)	5704.22		
Inside BR DS			
W.S. US. (ft)	5702.81	E.G. Elev (ft)	5704.20
5703.49			
Q Total (cfs)	12900.00	W.S. Elev (ft)	5702.64
5702.53			
Q Bridge (cfs)	12900.00	Crit W.S. (ft)	5701.73
5700.44			
Q Weir (cfs)		Max Chl Dpth (ft)	7.63
8.53			
Weir Sta Lft (ft)		Vel Total (ft/s)	10.02
7.83			
Weir Sta Rgt (ft)		Flow Area (sq ft)	1286.80
1646.63			
Weir Submerg		Froude # Chl	0.78
0.57			
Weir Max Depth (ft)		Specif Force (cu ft)	7986.08
8897.35			
Min El Weir Flow (ft)	5719.11	Hydr Depth (ft)	5.17
5.80			
Min El Prs (ft)	5708.33	W.P. Total (ft)	264.79
302.24			
Delta EG (ft)	1.14	Conv. Total (cfs)	144597.6
199603.7			
Delta WS (ft)	0.87	Top Width (ft)	248.89
284.06			
BR Open Area (sq ft)	2942.56	Frctn Loss (ft)	0.53
0.39			
BR Open Vel (ft/s)	10.02	C & E Loss (ft)	0.18
0.02			
BR Sluice Coef		Shear Total (lb/sq ft)	2.41
1.42			
BR Sel Method	Energy only	Power Total (lb/ft s)	24.21

11.13

Warning: Pier drag coefficient of 2.0 assumed for Class B flow.
 Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections.

BRIDGE OUTPUT Profile #DBPS-2015_100

E.G. US. (ft)	5708.19	Element	Inside BR US
Inside BR DS			
W.S. US. (ft)	5706.03	E.G. Elev (ft)	5708.16
5707.37			
Q Total (cfs)	26734.00	W.S. Elev (ft)	5705.77
5705.73			
Q Bridge (cfs)	26734.00	Crit W.S. (ft)	5704.79
5703.33			
Q Weir (cfs)		Max Chl Dpth (ft)	10.77
11.73			
Weir Sta Lft (ft)		Vel Total (ft/s)	12.38
10.27			
Weir Sta Rgt (ft)		Flow Area (sq ft)	2159.76
2604.05			
Weir Submerg		Froude # Chl	0.80
0.62			
Weir Max Depth (ft)		Specif Force (cu ft)	19629.59
21067.88			
Min El Weir Flow (ft)	5719.11	Hydr Depth (ft)	7.18
8.35			
Min El Prs (ft)	5708.33	W.P. Total (ft)	323.54
337.22			
Delta EG (ft)	1.27	Conv. Total (cfs)	299304.2
390348.4			
Delta WS (ft)	1.01	Top Width (ft)	300.91
311.87			
BR Open Area (sq ft)	2942.56	Frctn Loss (ft)	0.57
0.42			
BR Open Vel (ft/s)	12.38	C & E Loss (ft)	0.22
0.03			
BR Sluice Coef		Shear Total (lb/sq ft)	3.32
2.26			
BR Sel Method	Energy only	Power Total (lb/ft s)	41.16
23.21			

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Warning: Pier drag coefficient of 2.0 assumed for Class B flow.
Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 138.3

INPUT

Description: cross section downstream of bridge at river station 67+19

Station Elevation Data num= 37									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5706	3.71	5705	7.44	5704	11.15	5703	15.15	5702
23.39	5701	32.85	5700	41.83	5699	51.22	5698	73.28	5697
92.72	5696	98.08	5695	101.37	5694	207.42	5694	211.31	5695
215.26	5696	231.22	5697	257.69	5698	266.41	5699	275.19	5700
284.89	5701	294.93	5702	304.62	5703	309.18	5704	313.02	5705
316.92	5706	320.76	5707	324.64	5708	328.5	5709	332.33	5710
336.22	5711	340.07	5712	343.92	5713	347.81	5714	351.68	5715
363.53	5716	368.34	5716						

Manning's n Values num= 3					
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	92.72	.04	215.26	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	3.71	313.02		298.68	310.69		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 138

INPUT

Description: cross section after full expansion at river station 64+80

Station Elevation Data num= 31									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
34.98	5704.99	36.27	5704.99	38.94	5705.08	46.64	5704.4	52.78	5702.77
62.12	5700.09	72.51	5699.38	76.19	5699.35	80.17	5698.49	88.15	5696.62
121.84	5696.16	139.35	5695.71	147.94	5693.81	153.46	5692.55	218.45	5692.18
257.21	5692.34	263.25	5694.21	268.24	5695.52	298.9	5696.55	320.61	5696.93
326.55	5698.35	331.82	5699.36	338.71	5699.58	348.43	5699.78	367.96	5705.27
377.33	5707.9	404.67	5714.84	408.93	5715.12	416.88	5714.99	420.28	5714.76

432.53 5715.84

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 34.98 .04 139.35 .04 268.24 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 36.27 367.96 341.96 348.12 366.74 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 137.6

INPUT

Description: Top of 2nd Drop Structure. Cross section at river station 60+65

Station Elevation Data num= 13
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5699.77 22.71 5697.1 45.39 5694.52 96.1 5693.4 112.46 5690.52
 118.47 5688.97 160.79 5689.4 174.84 5690.55 219.38 5690.87 232.43 5693.37
 275.82 5694.34 308.89 5697.97 332.35 5703.45

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 96.1 .04 232.43 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 0 332.35 45.37 48.07 45.37 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 136.8

INPUT

Description: Bottom of 2nd Drop Structure. Cross section at river station 60+27

Station Elevation Data num= 12
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 5699.52 33.87 5694.74 52.23 5693.64 99.58 5693.44 116.16 5688.25
 162.53 5687.6 173 5688.07 215.57 5688.59 234.22 5693.3 284.58 5694.24
 315.47 5698.34 330.99 5701.34

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 99.58 .1 234.22 .04

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Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
0	330.99	365.58	322.7	292.78		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 136

INPUT

Description: cross section at river station 56+89

Station Elevation Data		num=		47					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5703	4.1	5702	8.19	5701	12.3	5700	16.32	5699
20.45	5698	24.48	5697	29.02	5696	33.79	5695	50.42	5694
54.9	5693	59.67	5692	78.36	5691	112.72	5690	117.01	5689
121.25	5688	215.23	5687	230.97	5687	235.28	5688	239.65	5689
246.22	5690	291.75	5691	298.68	5692	302.61	5693	321.48	5694
325.35	5695	329.15	5696	332.89	5697	336.73	5698	340.5	5699
344.29	5700	348.13	5701	351.87	5702	355.68	5703	359.48	5704
363.21	5705	367.1	5706	370.87	5707	374.67	5708	378.43	5709
382.2	5710	386.02	5711	389.82	5712	393.61	5713	397.4	5714
473.92	5715	478.23	5715						

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	112.72	.04	246.22	.04

Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
20.45	336.73	332.63	332.63	332.63		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.6

INPUT

Description: Cross Section: Sta. 53+55

Station Elevation Data		num=		30					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5699.97	4.73	5699.9	7.76	5700.17	21.72	5696.79	37.46	5692.89
45.77	5692.66	55.52	5690.98	61.6	5690.98	67.16	5689.69	89.58	5689.23
114.62	5688.67	121.56	5687.02	127.94	5685.38	174.27	5685.57	232.68	5685.66
238.04	5686.99	244.64	5688.74	273.26	5689.28	293.72	5689.49	299.28	5690.79
306.82	5692.35	315.62	5692.55	320.43	5692.84	348.73	5700.21	373.68	5706.7
404.92	5714.31	408.47	5714.38	416.37	5714.69	417.55	5714.73	420.14	5714.71

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Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	114.62	.04	244.64	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	21.72	348.73		62.7	55.42		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.55

INPUT

Description: Cross Section: Sta. 53+00.00

Station Elevation Data		num=		279					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5702.14	5899658	5702.13	10.40002	5702.05	18.48999	570226.20	996	5701.99
26.40002	5701.98	37.76001	5701.96	38.32996	5701.96	38.69995	5701.95	82.72998	5701.94
83.58997	5701.93	83.81995	5701.93	84.69	5701.92	96.37	5701.92	97.12	5701.91
108.12	5701.93	109.14	5701.92	119.39	5701.95	120.04	5701.95	129.68	5702
129.72	5702	134.89	5701.86	138.8199	5701.76	158.2599	5701.91	159.84	5701.93
160.45	5701.94	163.22	5701.94	165.09	5701.93	170.03	5702	176.65	5702.35
179.52	5702.4	179.98	5702.39	180.47	5702.37	186.3199	5702.49	191.97	5702.29
201.69	5702	229.03	5701.85	238.3	5701.66	238.55	5701.66	244.09	5701.31
246.12	5701.14	249.09	5701.12	252.97	5701.06	253.29	5701.06	254.0699	5701
254.2	5701	260.8	5700.65	266.34	5700.29	269.65	5700.05	270.94	5700.06
275.14	5700.02	277.2	5700	277.8	5700	287.5699	5699.48	291.1	5699.31
294.7599	5699.14	306.15	5699.16	317.75	5698.98	322.18	5698.97	322.84	5698.97
377.77	5698.96	378.38	5698.96	379.12	5698.95	381.21	5698.95	382.1	5698.94
396.28	5698.93	405.56	5698.93	406.86	5698.92	408.72	5698.9	410.71	5698.88
418.77	5698.75	459.58	5698.03	468.37	5698.03	475.45	5698.04	476.7	5698.04
485.02	5698.01	487.77	5698.01	490.65	5698	495.48	5697.94	497.03	5697.93
500.95	5698.51	509.46	5699.91	510.19	5699.88	510.27	5699.88	510.37	5699.87
510.47	5699.87	510.58	5699.86	510.7	5699.85	510.83	5699.85	510.98	5699.84
511.15	5699.83	511.93	5699.79	512.15	5699.78	512.88	5699.74	513.15	5699.72
513.83	5699.69	514.15	5699.67	514.78	5699.63	515.16	5699.61	515.74	5699.58
516.17	5699.56	516.7	5699.53	517.19	5699.5	517.66	5699.48	518.2	5699.45
518.83	5699.37	519.2	5699.35	519.95	5699.24	520.19	5699.23	521.08	5699.1
521.73	5699	522.34	5698.96	522.4	5698.95	523.7	5698.85	523.93	5698.82
524.5099	5698.78	525.25	5698.7	525.96	5698.6	527.06	5698.47	528.31	5698.28
528.83	5698.22	529.79	5698.07	530.19	5698	530.85	5697.87	532.14	5697.6
534.06	5697.2	535.03	5697	537.53	5696.36	538.92	5696	541.71	5695.26
542.68	5695	546.27	5694.05	546.45	5694	548.31	5693.35	549.38	5693
551.18	5692.85	551.58	5692.81	555.37	5692.48	556.73	5692.36	559.59	5692.11
561.95	5691.9	563.84	5691.73	567.22	5691.42	568.12	5691.34	571.86	5691
572.33	5690.87	575.37	5690	576.86	5689.92	578.34	5689.83	579.5699	5689.76
580.62	5689.71	581.52	5689.66	582.29	5689.61	582.97	5689.57	583.5699	5689.54

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584.11	5689.51	584.59	5689.48	585.02	5689.46	585.41	5689.44	592.11	5689.17
596.4299	5689	608.63	5688.62629	629.3199	5688	632.14	5687.3633	633.3199	5687
635.23	5686.52637	637.3199	5686	641.72	5685.85	662.62	5685.22	668.74	5685.04
670.04	5685	679.24	5684.92	681.48	5684.91	685.92	5684.95	692.35	5685
692.36	5685	727.64	5685.63	747.33	5686750	6899	5686.84	751.33	5687
752.23	5687.22	755.33	5688	787.22	5688.97	788.22	5689	788.37	5689.01
788.71	5689.02	810.84	5690	814.16	5690.83	814.84	5691	815.36	5691.13
818.83	5692829	8099	5692.62	833.46	5692.82	836.63	5693838	9399	5693.58
840.63	5694	842.33	5694.42	844.63	5695	846.16	5695.38	848.63	5696
851.47	5696.75	851.97	5696.88	852.14	5696.93	852.23	5696.95	852.41	5697
852.63	5697	855.71	5697.79	856.29	5697.94	856.36	5697.96	856.51	5698
856.59	5698.02	860.51	5699	860.79	5699.07864	1899	5699.92	864.51	5700
868.27	5700.94	868.52	5701	868.58	5701.02	872.52	5702	872.58	5702.02
876.52	5703876	5699	5703.01	880.52	5704880	5699	5704.01	884.52	5705
887.77	5705.81	891.11	5706.65	893.23	5707.18	896.52	5708899	6899	5708.79
900.52	5709	903.09	5709.64	904.52	5710	906.11	5710.4	908.52	5711
911.85	5711.83	912.53	5712	915.91	5712.85	916.53	5713	920.04	5713.88
920.53	5714	936.91	5714.37	964.97	5715	975.5	5715	977.54	5714.5
979.54	5714	980.28	5713.81	983.54	5713	986.18	5712.34	987.54	5712
991.01	5711.13	991.54	5711995	3199	5710.06	995.54	5710	997.04	5709.63
999.55	5709	999.83	5708.93	1003.55	5708	1003.99	5707.89	1007.55	5707
1010.68	5706.22	1011.55	5706	1011.75	5705.95	1015.55	5705	1015.77	5704.94
1019.55	5704	1019.9	5703.91	1023.55	5703	1024	5702.89	1027.55	5702
1028.07	5701.87	1031.55	5701	1035.11	5700.11	1035.55	5700	1036.02	5699.88
1039.55	5699	1041.02	5698.63	1043.56	5698	1092.35	5697.63		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	538.92	.04	848.63	.04

Bank Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
538.92	848.63	29.38	29.37	9.53	.1	.3	

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.50

INPUT

Description: Cross Section: Sta. 52+70.63

Station Elevation Data num= 390

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5702.7451	02991	5702.6654	07996	5702.6371	78992	5702.676	99994	5702.6
119.55	5702.53	125.65	5702.55	131.2	5702.58	135.77	5702.62139	5099	5702.03
139.53	5702.04139	8699	5702.04	144.8	5702.26	159.14	5702.9159	5099	5702.92
159.6	5702.92163	1799	5703	166.29	5703.05166	7599	5703.06175	8699	5703.4
182.24	5703.49189	1199	5703.58	194.53	5703.65194	8099	5703.64	207.99	5703.37

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212.3	5703.01	213.16	5703.01	213.27	5703214.0599	5702.94	214.46	5702.92	
216.28	5702.83232	32.1199	5702.01	232.79	5702.01232	9299	5702	233.05	5702
237.15	5701.84	237.73	5701.81	245.2	5701.29	248.53	5701.04	249.1	5701
249.3	5701	250.16	5700.95259	2499	5700.48	266.53	5700.1	267.36	5700.05
268.1	5700.01	268.74	5700	268.79	5700	269.9	5699.94281	1.1899	5699.44
288.6	5699.46	320.91	5698.93	326.04	5698.93326	9299	5698.92	379.08	5698.91
380.46	5698.91	382.15	5698.89383	9999	5698.88385	1.799	5698.88387	1.799	5698.86
400.2	5698.86	404.45	5698.85	408.7	5698.86	411.52	5698.83	415.53	5698.79
419.8199	5698.74	437.2	5698.47461	0.699	5698.05	467.05	5698.06	467.59	5698.06
470.89	5698.05	472.05	5698.05	482.73	5698.02	487.39	5698.490	5699	5697.98
496.65	5698.87496	6.799	5698.88	496.71	5698.88496	6.7499	5698.89	496.83	5698.89
496.8799	5698.9496	9.299	5698.91	496.98	5698.91	497.04	5698.92	515.29	5700.83
515.4399	5700.82515	5.699	5700.82	515.72	5700.81515	8.799	5700.8	516.05	5700.8
516.23	5700.79516	4.299	5700.78	516.64	5700.77516	8.699	5700.76	517.53	5700.73
517.8	5700.72518	1.199	5700.69	518.74	5700.67519	1.1299	5700.63	519.7	5700.6
520.23	5700.58520	6.899	5700.53	521.15	5700.51	521.7	5700.45522	0.099	5700.44
522.67	5700.36	523.04	5700.33	523.83	5700.23	524.08	5700.21524	9.999	5700.1
525.1	5700.09525	8.699	5700	526.16	5699.95	526.23	5699.94527	3.199	5699.77
527.65	5699.71	528.47	5699.58	529.08	5699.47529	6.299	5699.38	530.53	5699.22
530.78	5699.18	531.73	5699	531.95	5698.96532	0.099	5698.95533	1.199	5698.75
533.1799	5698.74	533.58	5698.66	534.39	5698.51	535.17	5698.34	535.59	5698.26
536.7499	5698.536	7.599	5698	537.8	5697.76538	1.1299	5697.69	538.85	5697.53
539.52	5697.38	539.91	5697.29	540.92	5697.06	540.99	5697.05	541.21	5697
542.11	5696.84	542.33	5696.81	543.24	5696.65	543.73	5696.56	544.36	5696.45
545.1299	5696.32	545.49	5696.26	546.54	5696.07546	6.199	5696.06	546.97	5696
547.6899	5695.82	547.95	5695.75	548.74	5695.56549	3.699	5695.4	549.79	5695.29
550.79	5695.04	550.84	5695.03	550.97	5695	551.89	5694.77	552.21	5694.69
552.9399	5694.51	553.64	5694.33	553.99	5694.25	554.97	5694	555.05	5693.98
555.08	5693.98	556.29	5693.69	556.83	5693.57	557.54	5693.41558	5.699	5693.18
558.79	5693.13559	3.699	5693	560.08	5692.95560	1.199	5692.95	561.41	5692.87
561.5099	5692.86	562.74	5692.78	562.9	5692.77564	0.699	5692.69	564.29	5692.67
565.4	5692.6565	6.799	5692.58571	9.399	5691.68572	2.2599	5691.67572	6.199	5691.65
573.0099	5691.63	573.45	5691.61573	9.399	5691.59	574.49	5691.56	575.11	5691.54
575.8199	5691.5	576.64	5691.46	577.34	5691.43	578.28	5691.39	578.86	5691.36
579.9299	5691.31	580.39	5691.28	580.78	5691.27581	1.1299	5691.25	582.21	5691.2
582.47	5691.19	582.71	5691.18	583.83	5691.13583	9.999	5691.12	585.2	5691.07
585.2899	5691.07	586.58	5691.01	586.59	5691.01	586.78	5691	587.88	5690.65
588.63	5690.41	589.15	5690.24	589.88	5690	590.61	5689.93	590.77	5689.91
592.34	5689.75	592.88	5689.68594	0.599	5689.56595	0.499	5689.42	595.77	5689.34
597.2599	5689.12	597.46	5689.09598	0.599	5689	598.66	5689	606.96	5688.77
613.0499	5688.59	615.13	5688.54	633.36	5688	635.98	5687.34	637.36	5687
641.13	5686.06	641.36	5686	642.71	5685.94651	2.299	5685.62	667.74	5685
677.75	5684.91	680.47	5684.89686	2.299	5684.94	692.97	5685	696.96	5685.07
717.75	5685.42	752.52	5686753	7.999	5686.32	756.52	5687	759.47	5687.74
760.52	5688	786.86	5688.68	800.03	5689	811.38	5689.68	815.99	5690
816.02	5690.01	816.09	5690.02	816.1	5690.02	816.12	5690.03	816.15	5690.03
816.9399	5690.23818	7.599	5690.68	820.02	5691	821.09	5691.27	821.33	5691.33
821.5	5691.37	821.58	5691.39	822.46	5691.61822	8.199	5691.7823	2.2899	5691.82

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823.96	5691.99	824.02	5692.82	4.1799	5692.01	826.46	5692.14	828.22	5692.24
829.62	5692.31	830.75	5692.38	833.45	5692.82	839.1699	5693.12	841.8199	5693.26
843.92	5693.79	845.59	5693.94	845.78	5694.84	5.8199	5694.01	846.0599	5694.07
846.23	5694.12	846.95	5694.3	847.61	5694.47	849.71	5695.84	9.8199	5695.03
850.48	5695.19	852.02	5695.58	852.35	5695.66	853.67	5696	853.71	5696.01
853.73	5696.01	853.8199	5696.04	854.0699	5696.11	855.23	5696.41	856.03	5696.61
857.55	5697	857.61	5697.01	857.62	5697.01	857.8099	5697.06	857.8199	5697.06
857.99	5697.11	858.24	5697.17	858.27	5697.18	858.61	5697.27	860.4999	5697.8
861.2	5698	863.84	5698.62	865.45	5699	867.17	5699.48	869.0699	5700
870.49	5700.39	872.7	5701.87	3.8199	5701.31	876.3199	5702.87	7.3099	5702.23
880.50	5703.88	880.9999	5703.16	883.5599	5704	883.71	5704.04	883.86	5704.07
887.99	5705	888.04	5705.01	891.35	5706	891.95	5706.13	893.7	5706.53
895.29	5706.88	895.8199	5707	898.42	5707.68	899.66	5708	901.79	5708
901.84	5708.02	901.8799	5708.03	901.92	5708.04	901.96	5708.05	901.9999	5708.06
902.04	5708.07	902.08	5708.08	905.7599	5709.99	906.5099	5709.19	906.89	5709.28
909.75	5710	912.4	5710.66	912.83	5710.77	913.7599	5711.19	914.3199	5711.14
917.75	5712	918.4	5712.16	921.77	5713.92	2.5099	5713.19	925.77	5714
962.33	5714.82	970.5099	5715.98	0.6799	5715.98	3.6899	5714.26	984.78	5714
988.39	5713.1	988.78	5713	992.78	5712	994.45	5711.58	996.78	5711
998.72	5710.52	1000.78	5710	1003.33	5709.36	1004.7	5709	1007.47	5708.31
1008.74	5708	1011.77	5707.24	1012.78	5707	1013.89	5706.72	1016.79	5706
1018.58	5705.55	1020.79	5705	1022.69	5704.52	1024.79	5704	1026.85	5703.48
1028.79	5703	1030.96	5702.46	1032.79	5702	1035.04	5701.44	1036.79	5701
1038.58	5700.55	1040.79	5700	1043.14	5699.41	1044.79	5699	1047.75	5698.26
1048.79	5698	1049.33	5697.87	1052.43	5697.85	1065.35	5697.79	1096.96	5697.62

Manning's n Values

num=	3				
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	546.54	.04	853.8199	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	546.54	853.8199		55.38	35.02	20.44	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.47

INPUT

Description: Cross Section: Sta. 52+35.61

Station Elevation Data	num=	467											
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev				
0	5702.06	5.1600	34	5702.11	10.12	5702.24	14.4100	3	5702.36	17.6900	6	5702.45	
20.9100	3	5702.47	87.3200	1	5702.9	87.87	5702.91	188.5200	2	5702.92	90.5200	2	5702.92
139.18	5702.9	139.75	5702.89	140.22	5702.88	140.89	5702.88	141.56	5702.86				
169.38	5702.56	171.57	5702.5	174.33	5702.43	196.57	5702.2	200.01	5702.1				
205.91	5701.71	207.48	5701.67	208.13	5701.67	210.62	5701.6	216.36	5701.42				

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231.41	5700.82	237.55	5700.58	242.55	5700.38	244.83	5700.22	249.03	5700
262.71	5699.9	329.93	5698.8	333.59	5698.8	336.12	5698.79	338.61	5698.78
382.82	5698.77	386.42	5698.75	390.8	5698.73	395.6	5698.68	396.52	5698.68
401.72	5698.64	417.7	5698.64	424.83	5698.56	434.97	5698.46	445.86	5698.35
465.34	5698.05	476.95	5698.01	477.89	5698	479.08	5698	480.22	5698.42
498.3	5705.37	499.04	5705.37	499.4	5705.38	500.38	5705.38	500.97	5705.39
501.35	5705.39	501.94	5705.4	502.91	5705.4	503.48	5705.41	504.44	5705.41
504.85	5705.42	505.82	5705.42	506.37	5705.43	506.79	5705.43	507.33	5705.44
508.29	5705.44	508.73	5705.45	509.7	5705.45	510.22	5705.46	510.67	5705.46
511.18	5705.47	512.14	5705.47	512.61	5705.48	513.58	5705.48	514.09	5705.47
514.54	5705.47	515.07	5705.46	515.51	5705.46	516.05	5705.44	516.48	5705.45
517.03	5705.43	517.45	5705.43	518.01	5705.42	518.41	5705.42	518.99	5705.4
519.38	5705.4	519.97	5705.38	520.34	5705.39	520.95	5705.36	521.31	5705.37
521.94	5705.34	522.27	5705.33	522.93	5705.3	523.22	5705.29	523.93	5705.26
524.18	5705.25	524.93	5705.22	525.14	5705.21	525.92	5705.18	526.1	5705.18
526.92	5705.14	527.05	5705.14	527.91	5705.1	528.01	5705.1	528.91	5705.06
528.97	5705.06	529.9	5705.02	529.92	5705.02	530.5	5705	530.9	5704.97
530.93	5704.97	531.88	5704.9	532	5704.88	532.83	5704.74	533.14	5704.69
533.8	5704.59	534.29	5704.5	534.77	5704.43	535.45	5704.31	535.76	5704.26
536.64	5704.12	536.75	5704.1	537.35	5704	537.72	5703.94	537.79	5703.93
538.63	5703.79	538.85	5703.75	539.53	5703.64	539.8	5703.6	539.9	5703.58
540.42	5703.5	540.95	5703.41	541.31	5703.35	541.98	5703.24	542.2	5703.2
543.02	5703.07	543.34	5703	544.02	5702.86	544.22	5702.81	545.05	5702.64
545.54	5702.53	546.09	5702.42	546.89	5702.25	547.15	5702.19	548.07	5702
548.21	5701.98	548.24	5701.97	549.17	5701.81	549.37	5701.77	550.1	5701.64
550.49	5701.55	551.01	5701.46	551.61	5701.32	551.9	5701.26	552.71	5701.07
552.99	5701	553.64	5700.84	553.82	5700.79	554.51	5700.61	554.94	5700.5
555.38	5700.39	556.07	5700.22	556.26	5700.17	556.93	5700	557.13	5699.95
557.19	5699.93	558	5699.73	558.31	5699.65	558.88	5699.5	559.43	5699.36
559.75	5699.28	560.56	5699.08	560.62	5699.06	560.86	5699	561.5	5698.84
561.68	5698.79	562.37	5698.62	562.8	5698.51	563.24	5698.4	563.92	5698.22
564.11	5698.17	564.79	5698	564.99	5697.95	565.04	5697.94	565.15	5697.9
566.1	5697.61	566.8	5697.39	567.23	5697.26	568.06	5697	568.4	5696.94
568.48	5696.93	569.54	5696.76	569.9	5696.69	570.7	5696.56	571.34	5696.45
571.86	5696.37	572.8	5696.21	573.04	5696.17	574.01	5696	574.18	5695.95
574.24	5695.92	574.4	5695.87	575.49	5695.51	576.41	5695.21	576.66	5695.12
577.03	5695	577.79	5694.75	578.25	5694.59	579.63	5694	579.98	5693.85
580.32	5693.7	581.09	5693.37	581.93	5693	582.45	5692.77	584.22	5692
584.43	5691.99	584.45	5691.99	586.37	5691.88	586.64	5691.86	588.32	5691.77
588.83	5691.74	590.27	5691.66	591.03	5691.61	592.23	5691.55	593.24	5691.49
594.2	5691.43	595.46	5691.36	596.17	5691.325	597.68	5691.23	598.14	5691.21
599.92	5691.1	600.12	5691.09	601.72	5691	601.96	5690.89	602.28	5690.75
603.21	5690.33	603.93	5690.60	604.56	5689.74	605.53	5689.34	606.02	5689.13
606.34	5689	609.03	5688.92	611.9	5688.84	638.6	5688	639.49	5687.78
642.71	5687	645.52	5686.31	646.6	5686.05	646.79	5686	649.72	5685.86
668.68	5685	681.81	5684.87	682.76	5684.86	687.84	5684.91	696.4	5684.94
696.97	5685	703.47	5685.02	706.04	5685.03	725.17	5685.11	734.02	5685.08
754.63	5685.21	756.43	5685.46	758.13	5685.44	760.42	5686	764.37	5686.97

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764.47	5687	764.61	5687.03	768.52	5688	776.17	5688.29	800.05	5689
802.94	5689	804.11	5689.53	805.15	5690	805.66	5690.23	806.9	5690.8
807.22	5690.94	807.35	5691	808.77	5691.65	809.55	5692	809.61	5692
810.94	5692.07	813.2	5692.19	813.74	5692.22	815.64	5692.32	816.54	5692.37
818.07	5692.45	819.35	5692.52	820.51	5692.59	821.4	5692.63	822.11	5692.67
823.51	5692.74	824.01	5692.77	825.61	5692.86	825.89	5692.87	827.7	5692.97
827.76	5692.97	828.34	5693	829.45	5693.48	830.64	5694	831.07	5694.19
832.11	5694.64	832.69	5694.89	832.93	5695.83	834.31	5695.6	835.23	5696
835.87	5696.28	836.98	5696.76	837.33	5696.91	837.53	5697	838.91	5697.6
839.83	5698	840.49	5698.15	840.84	5698.22	842.06	5698.49	843.24	5698.75
843.63	5698.84	844.37	5699	845.23	5699.37	846.67	5700	846.85	5700.08
847.29	5700.27	848.48	5700.78	848.89	5700.97	848.97	5701	850.1	5701.49
851.27	5702	851.68	5702.18	852.38	5702.48	853.13	5702.81	853.57	5703
854.7	5703.49	855.87	5704	856.32	5704.2	857.4	5704.66	857.94	5704.9
858.17	5705	859.75	5705.7	860.45	5706	861.34	5706.38	862.7	5706.94
862.78	5706.98	862.84	5707	864.08	5707.51	865.33	5708	911.76	5708
911.86	5708.03	912.03	5708.07	912.18	5708.11	912.32	5708.14	912.45	5708.17
912.56	5708.21	912.67	5708.23	912.78	5708.26	912.87	5708.28	912.96	5708.31
913.05	5708.33	913.13	5708.35	913.2	5708.37	913.27	5708.38	913.34	5708.4
913.4	5708.42	913.46	5708.43	913.52	5708.45	913.57	5708.46	913.62	5708.47
913.67	5708.49	913.77	5708.51	913.81	5708.52	913.85	5708.53	913.89	5708.54
913.92	5708.55	913.96	5708.56	914	5708.57	914.03	5708.58	914.06	5708.58
914.09	5708.59	914.12	5708.6	914.15	5708.61	914.18	5708.61	914.2	5708.62
914.23	5708.63	914.25	5708.63	914.28	5708.64	914.3	5708.65	914.32	5708.65
914.34	5708.66	914.37	5708.66	914.39	5708.67	914.41	5708.67	914.43	5708.68
914.44	5708.68	914.46	5708.69	914.5	5708.69	914.51	5708.7	914.53	5708.7
914.55	5708.71	914.58	5708.71	914.59	5708.72	914.6	5708.72	914.62	5708.73
914.64	5708.73	914.66	5708.74	914.68	5708.74	914.69	5708.75	914.73	5708.75
914.74	5708.76	914.77	5708.76	914.78	5708.77	915.72	5709	917.65	5709.47
919.78	5710	922.29	5710.62	923.83	5711	927.38	5711.88	927.88	5712
931.58	5712.91	931.93	5713	935.96	5713.99	935.99	5714	936.34	5714.01
937.33	5714.03	948.27	5714.21	986	5714.43	988.53	5714.37	991.64	5714.3
994.56	5714.28	994.67	5714.25	995.11	5714.15	995.76	5714	996.09	5713.92
999.81	5713	1000.63	5712.8	1003.86	5712	1004.97	5711.73	1007.92	5711
1010.07	5710.47	1011.97	5710	1013.34	5709.62	1015.67	5709	1017.78	5708.49
1019.83	5708	1022.21	5707.43	1024.08	5707	1025.92	5706.55	1028.18	5706
1030.63	5705.4	1032.23	5705	1034.07	5704.55	1036.28	5704	1039	5703.33
1040.34	5703	1043.27	5702.28	1044.39	5702	1047.51	5701.23	1048.44	5701
1049.75	5700.68	1052.49	5700	1055.7	5699.21	1056.55	5699	1060.27	5698.08
1060.6	5698	1061.27	5697.83	1061.28	5697.83	1064.65	5697	1064.9	5697
1067.23	5697.01	1103.89	5697.08						

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 574.24 .04 835.23 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 574.24 835.23 32.05 14.97 8.17 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 135.34

INPUT

Description: Cross Section: Sta. 52+20.64 US Lorson Bridge

Manning's n for
section based on Riprap and Depth
computed from
Blodgett/Limerinos

24" Riprap at 3.5' depth at Abutment Slope:
0.090

24" Riprap at 9' depth at Abutment Toe: 0.067

30" Riprap
at 13' depth at Pier: 0.067

24" Grouted Riprap at Bikepath at 6'
depth: 0.056

Station Elevation Data num= 252

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5701.373	630005	5701.4712	29004	5701.7218	90002	5701.8825	40002	5701.93
77.28003	5702.2781	33008	5702.32	86.1001	5702.38	87.8501	5702.4188	65002	5702.41
91.93005	5702.4593	05005	5702.4594	34009	5702.44134	9501	5702.42	138.25	5702.36
140.9401	5702.3141	4701	5702.3145	2101	5702.22	166.78	5701.98171	8101	5701.85
178.14	5701.69	193.61	5701.53199	9401	5701.34	203.72	5701.1208	6201	5700.97
209.0001	5700.97216	8201	5700.75234	8301	5700.19236	8801	5700.11	237.71	5700.08
239.65	5700245	6401	5699.97	245.91	5699.96	247.03	5699.96270	5601	5699.78
333.54	5698.75	336.96	5698.75	340.15	5698.74	343.27	5698.73384	3201	5698.72
388.8	5698.69394	2501	5698.66400	2401	5698.61	401.05	5698.61	407.53	5698.55
421.29	5698.55	430.15	5698.46442	7501	5698.33456	2601	5698.19	467.04	5698.03
474.6901	5698	488.23	5701.46	488.77	5701.68489	3901	5701.94	490.11	5702.24
490.9401	5702.59	491.92	5702.99	493.09	5703.48	494.52	5704.08	496.29	5704.81
498.55	5705.75499	1401	5706	541.34	5706	546.4	5706546	9501	5705.88
547.0801	5705.85547	8101	5705.7548	1401	5705.63548	6901	5705.52	549.23	5705.4
550.15	5705.17	550.34	5705.12550	8101	5705551	4501	5704.84551	7001	5704.77
552.55	5704.56553	2401	5704.38	553.66	5704.27554	7401	5704	554.77	5703.99
554.78	5703.99555	8801	5703.71556	3301	5703.6556	9901	5703.43557	8701	5703.2
558.1	5703.15	558.67	5703	559.21	5702.86	559.42	5702.81560	3101	5702.58
560.3901	5702.56561	2601	5702.22561	5101	5702.13561	8301	5702	562.79	5701.68
563.5601	5701.41	564.1	5701.23	564.73	5701565	4501	5700.74	566.29	5700.43
566.9	5700.2567	4301	5700	568.3	5699.67	569.59	5699.16569	9901	5699
571.02	5698.59	572.46	5698572	5601	5697.96572	6801	5697.91	573.86	5697.42
574.86	5697	575.16	5696.93	575.3	5696.9	576.6	5696.61577	4401	5696.42
578.05	5696.28	579.29	5696	579.46	5695.93	579.65	5695.84	580.66	5695.4

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581.5601 5695 582.02 5694.8583.2501 5694.25 583.67 5694.07583.8201 5694
 584.9301 5693.5586.0601 5693586.2401 5692.92586.6801 5692.72 587.85 5692.2
 588.3 5692589.7001 5691.92589.8801 5691.91 591.67 5691.81 592.11 5691.78
 593.65 5691.69 594.34 5691.65595.6301 5691.58 596.59 5691.52597.6201 5691.46
 598.84 5691.39 599.61 5691.35 601.1 5691.26 601.61 5691.23603.3701 5691.12
 605.48 5691605.5801 5690.95605.7501 5690.87606.9401 5690.33 607.65 5690
 608.3301 5689.69609.5101 5689.15 609.73 5689.05 609.85 5689 613.46 5688.89
 616.6201 5688.78619.1201 5688.7621.1401 5688.64622.8201 5688.58640.4901 5688
 643.4501 5687.28 644.6 5687 646.59 5686.51 648.71 5686651.5701 5685.87
 662.6401 5685.22 669.84 5685676.0701 5684.38 684.29 5684.28 688.66 5684.19
 691.52 5684.19697.3101 5684.75698.4401 5684.86 699.29 5684.94 699.48 5684.96
 706.8401 5684.94716.0901 5684.92732.3201 5684.86 734.77 5684.86 760.78 5684.99
 761.36 5685762.5701 5685.29 765.51 5686 769.13 5686.87 769.66 5687
 770.3301 5687.1774.2401 5687.52777.8101 5687.93778.6801 5688 797.23 5688.88
 799.03 5688.99 799.27 5689800.7401 5689.7 801.36 5690 801.48 5690.06
 803.4401 5691 803.98 5691.26 805.57 5692.01 807.98 5692.14809.4701 5692.23
 814.4601 5692.52 819.89 5692.84820.9401 5692.9 822.67 5693824.5001 5693.88
 824.76 5694826.0601 5694.62 826.85 5695827.0001 5695.07828.9301 5696
 829.5001 5696.27 831.02 5697832.0001 5697.47 833.11 5698 836.51 5698.83
 837.23 5699838.7201 5699.72839.3101 5700839.4301 5700.06 841.4 5701
 841.9301 5701.25843.4901 5702844.4601 5702.36846.1801 5703846.9701 5703.54
 847.66 5704849.3301 5704.61850.3701 5705 851.3 5705.61 851.91 5706
 853.4301 5706.61 854.42 5707 854.98 5707.3856.3101 5708 857.42 5708
 1010.61 5708 1018.81 5707.97 1023.15 5707.94 1030.18 5707.88 1032.18 5707.75
 1044.11 5707 1104.56 5707 1109.4 5706.89 1118.84 5706.7 1153.1 5706
 1154.53 5706 1166.8 5705.67 1182.84 5705.29 1194.54 5705 1196.21 5705
 1197.26 5704.98 1211.05 5704.62

Manning's n Values num= 11
 Sta n Val
 0 .04 569.59 .09 588.3 .056 599.61 .067 613.46 .04
 697.3101 .067716.0901 .04778.6801 .067800.7401 .056814.4601 .09
 837.23 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 580.66827.0001 82 82.61 81.81 .3 .5

BRIDGE

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.3135

INPUT

Description:
 Distance from Upstream XS = 8.5
 Deck/Roadway Width = 63
 Weir Coefficient = 2.6

lomr.rep

Upstream Deck/Roadway Coordinates

num= 413														
Sta	Hi	Cord	Lo	Cord	Sta	Hi	Cord	Lo	Cord	Sta	Hi	Cord	Lo	Cord
0	5702.44		0		1.31	5702.46		0		4.31	5702.48		0	
7.31	5702.51		0		10.31	5702.53		0		13.31	5702.56		0	
16.31	5702.58		0		19.31	5702.61		0		22.31	5702.63		0	
25.31	5702.66		0		28.31	5702.68		0		31.31	5702.71		0	
34.31	5702.73		0		37.31	5702.76		0		40.31	5702.79		0	
43.31	5702.81		0		46.31	5702.84		0		49.31	5702.86		0	
52.31	5702.89		0		55.31	5702.91		0		58.31	5702.94		0	
61.31	5702.96		0		64.31	5702.99		0		67.31	5703.01		0	
70.31	5703.04		0		73.31	5703.06		0		76.31	5703.09		0	
79.31	5703.11		0		82.31	5703.14		0		85.31	5703.17		0	
88.31	5703.19		0		91.31	5703.22		0		94.31	5703.24		0	
97.31	5703.27		0		100.31	5703.29		0		103.31	5703.32		0	
106.31	5703.34		0		109.31	5703.37		0		112.31	5703.39		0	
115.31	5703.42		0		118.31	5703.44		0		121.31	5703.47		0	
124.31	5703.49		0		127.31	5703.52		0		130.31	5703.55		0	
133.31	5703.57		0		136.31	5703.6		0		139.31	5703.62		0	
142.31	5703.65		0		145.31	5703.67		0		148.31	5703.7		0	
151.31	5703.72		0		154.31	5703.75		0		157.31	5703.77		0	
160.31	5703.8		0		163.31	5703.82		0		166.31	5703.85		0	
169.31	5703.87		0		172.31	5703.9		0		175.31	5703.93		0	
178.31	5703.95		0		181.31	5703.98		0		184.16	5704		0	
184.31	5704		0		187.31	5704.03		0		190.31	5704.05		0	
193.31	5704.08		0		196.31	5704.1		0		199.31	5704.13		0	
202.31	5704.15		0		205.31	5704.18		0		208.31	5704.2		0	
211.31	5704.23		0		214.31	5704.25		0		217.31	5704.28		0	
220.31	5704.31		0		223.31	5704.33		0		226.31	5704.36		0	
229.31	5704.38		0		232.31	5704.41		0		235.31	5704.43		0	
238.31	5704.46		0		241.31	5704.48		0		244.31	5704.51		0	
247.31	5704.53		0		250.31	5704.56		0		253.31	5704.58		0	
256.31	5704.61		0		259.31	5704.63		0		262.31	5704.66		0	
265.31	5704.69		0		268.31	5704.71		0		271.31	5704.74		0	
274.31	5704.76		0		277.31	5704.79		0		280.31	5704.81		0	
283.31	5704.84		0		286.31	5704.86		0		289.31	5704.89		0	
292.31	5704.91		0		295.31	5704.94		0		298.31	5704.96		0	
301.31	5704.99		0		302.6	5705		0		304.31	5705.01		0	
307.31	5705.04		0		310.31	5705.07		0		313.31	5705.09		0	
316.31	5705.12		0		319.31	5705.14		0		322.31	5705.16		0	
325.31	5705.19		0		328.31	5705.21		0		331.31	5705.23		0	
334.31	5705.25		0		337.31	5705.28		0		340.31	5705.3		0	
343.31	5705.32		0		346.31	5705.35		0		349.31	5705.37		0	
352.31	5705.39		0		355.31	5705.41		0		358.31	5705.44		0	
361.31	5705.46		0		364.31	5705.48		0		367.31	5705.5		0	
370.31	5705.53		0		373.31	5705.55		0		376.31	5705.57		0	
379.31	5705.59		0		382.31	5705.62		0		385.31	5705.64		0	
388.31	5705.66		0		391.31	5705.68		0		394.31	5705.71		0	

lomr.rep

397.31	5705.73	0	400.31	5705.75	0	403.31	5705.77	0
406.31	5705.8	0	409.31	5705.82	0	412.31	5705.84	0
415.31	5705.86	0	418.31	5705.89	0	421.31	5705.91	0
424.31	5705.93	0	427.31	5705.96	0	430.31	5705.98	0
433.28	5706	0	433.31	5706	0	436.31	5706.02	0
439.31	5706.05	0	442.31	5706.07	0	445.31	5706.09	0
448.31	5706.11	0	451.31	5706.14	0	454.31	5706.16	0
457.31	5706.18	0	460.31	5706.2	0	463.31	5706.23	0
466.31	5706.25	0	469.31	5706.27	0	472.31	5706.29	0
475.31	5706.32	0	478.31	5706.34	0	481.31	5706.36	0
484.31	5706.38	0	487.31	5706.41	0	490.31	5706.43	0
493.31	5706.45	0	496.31	5706.47	0	499.31	5706.5	0
502.31	5706.52	0	505.31	5706.54	0	508.31	5706.56	0
511.31	5706.59	0	514.31	5706.61	0	517.31	5706.63	0
520.31	5706.66	0	523.31	5706.68	0	526.31	5706.7	0
529.31	5706.72	0	532.31	5706.75	0	535.31	5706.77	0
538.31	5706.79	0	541.31	5706.81	0	544.31	5706.84	0
547.31	5706.86	0	550.31	5706.88	0	553.31	5706.9	0
556.31	5706.93	0	559.31	5706.95	0	562.31	5706.97	0
565.31	5706.99	0	568.31	5707.02	0	571.31	5707.04	0
574.31	5707.06	0	577.31	5707.08	0	580.31	5707.11	0
581.99	5707.12	0	582	5707.12	5699.57	583.31	5707.13	5699.58
586.31	5707.15	5699.6	589.31	5707.17	5699.62	592.31	5707.2	5699.65
595.31	5707.22	5699.67	598.31	5707.24	5699.69	601.31	5707.26	5699.71
604.31	5707.29	5699.74	607.31	5707.31	5699.76	610.31	5707.33	5699.78
613.31	5707.36	5699.81	616.31	5707.38	5699.83	619.31	5707.4	5699.85
622.31	5707.42	5699.87	625.31	5707.45	5699.9	628.31	5707.47	5699.92
631.31	5707.49	5699.94	634.31	5707.51	5699.96	637.31	5707.54	5699.99
640.31	5707.56	5700.01	643.31	5707.58	5700.03	646.31	5707.6	5700.05
649.31	5707.63	5700.08	652.31	5707.65	5700.1	655.31	5707.67	5700.12
658.31	5707.69	5700.14	661.31	5707.72	5700.17	664.31	5707.74	5700.19
667.31	5707.76	5700.21	670.31	5707.78	5700.23	673.31	5707.81	5700.26
676.31	5707.83	5700.28	679.31	5707.85	5700.3	682.31	5707.87	5700.32
685.31	5707.9	5700.35	688.31	5707.92	5700.37	691.31	5707.94	5700.39
694.31	5707.97	5700.42	697.31	5707.99	5700.44	700.31	5708.01	5700.46
703.31	5708.03	5700.48	706.31	5708.06	5700.51	709.31	5708.08	5700.53
712.31	5708.1	5700.55	715.31	5708.12	5700.57	718.31	5708.15	5700.6
721.31	5708.17	5700.62	724.31	5708.19	5700.64	727.31	5708.21	5700.66
730.31	5708.24	5700.69	733.31	5708.26	5700.71	736.31	5708.28	5700.73
739.31	5708.3	5700.75	742.31	5708.33	5700.78	745.31	5708.35	5700.8
748.31	5708.37	5700.82	751.31	5708.39	5700.84	754.31	5708.42	5700.87
757.31	5708.44	5700.89	760.31	5708.46	5700.91	763.31	5708.48	5700.93
766.31	5708.51	5700.96	769.31	5708.53	5700.98	772.31	5708.55	5701
775.31	5708.57	5701.02	778.31	5708.6	5701.05	781.31	5708.62	5701.07
784.31	5708.64	5701.09	787.31	5708.67	5701.12	790.31	5708.69	5701.14
793.31	5708.71	5701.16	796.31	5708.73	5701.18	799.31	5708.76	5701.21
802.31	5708.78	5701.23	805.31	5708.8	5701.25	808.31	5708.82	5701.27
811.31	5708.85	5701.3	814.31	5708.87	5701.32	817.31	5708.89	5701.34

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820.31	5708.91	5701.36	823.31	5708.94	5701.39	826.31	5708.96	5701.41
829.31	5708.98	5701.43	832.31	5709	5701.45	835.31	5709.03	5701.48
836.01	5709.03	5701.49	836.02	5709.03	0	838.31	5709.05	0
841.31	5709.07	0	844.31	5709.09	0	847.31	5709.12	0
850.31	5709.14	0	853.31	5709.16	0	856.31	5709.18	0
859.31	5709.21	0	862.31	5709.23	0	865.31	5709.25	0
868.31	5709.27	0	871.31	5709.3	0	874.31	5709.32	0
877.31	5709.34	0	880.31	5709.36	0	883.31	5709.37	0
886.31	5709.39	0	889.31	5709.4	0	892.31	5709.42	0
895.31	5709.43	0	898.31	5709.44	0	901.31	5709.45	0
904.31	5709.45	0	907.31	5709.46	0	910.31	5709.46	0
913.31	5709.46	0	916.31	5709.46	0	919.31	5709.46	0
922.31	5709.46	0	925.31	5709.46	0	928.31	5709.45	0
931.31	5709.45	0	934.31	5709.44	0	937.31	5709.43	0
940.31	5709.42	0	943.31	5709.41	0	946.31	5709.39	0
949.31	5709.38	0	952.31	5709.36	0	955.31	5709.34	0
958.31	5709.32	0	961.31	5709.3	0	964.31	5709.28	0
967.31	5709.26	0	970.31	5709.23	0	973.31	5709.21	0
976.31	5709.18	0	979.31	5709.15	0	982.31	5709.12	0
985.31	5709.08	0	988.31	5709.05	0	991.31	5709.01	0
994.31	5708.98	0	997.31	5708.94	0	1000.31	5708.9	0
1003.31	5708.86	0	1006.31	5708.81	0	1009.31	5708.77	0
1012.31	5708.72	0	1015.31	5708.68	0	1018.31	5708.63	0
1021.31	5708.58	0	1024.31	5708.53	0	1027.31	5708.47	0
1030.31	5708.42	0	1033.31	5708.36	0	1036.31	5708.31	0
1039.31	5708.25	0	1042.31	5708.19	0	1045.31	5708.13	0
1048.31	5708.06	0	1051.31	5708	0	1054.31	5707.93	0
1057.31	5707.86	0	1060.31	5707.79	0	1063.31	5707.72	0
1066.31	5707.65	0	1069.31	5707.58	0	1072.31	5707.5	0
1075.31	5707.43	0	1078.31	5707.35	0	1081.31	5707.27	0
1084.31	5707.19	0	1087.31	5707.11	0	1090.31	5707.02	0
1093.31	5706.94	0	1096.31	5706.85	0	1099.31	5706.76	0
1102.31	5706.67	0	1105.31	5706.58	0	1108.31	5706.49	0
1111.31	5706.4	0	1114.31	5706.3	0	1117.31	5706.2	0
1120.31	5706.11	0	1123.31	5706.01	0	1126.31	5705.91	0
1129.31	5705.8	0	1132.31	5705.7	0	1135.31	5705.59	0
1138.31	5705.49	0	1141.31	5705.38	0	1144.31	5705.27	0
1147.31	5705.16	0	1150.31	5705.04	0	1153.31	5704.93	0
1156.31	5704.81	0	1159.31	5704.7	0	1162.31	5704.58	0
1165.31	5704.46	0	1168.31	5704.34	0	1171.31	5704.21	0
1174.31	5704.09	0	1177.31	5703.97	0	1180.31	5703.84	0
1183.31	5703.72	0	1186.31	5703.6	0	1189.31	5703.47	0
1192.31	5703.35	0	1195.31	5703.23	0	1198.31	5703.1	0
1201.31	5702.98	0	1204.31	5702.86	0	1207.31	5702.73	0
1210.31	5702.61	0	1211.05	5702.58	0			

Upstream Bridge Cross Section Data

Station Elevation Data num= 252

lomr.rep

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5701.373	630005	5701.4712	290004	5701.7218	900002	5701.8825	400002	5701.93
77.28003	5702.2781	330008	5702.32	86.1001	5702.38	87.8501	5702.4188	650002	5702.41
91.93005	5702.4593	050005	5702.4594	340009	5702.44134	9501	5702.42	138.25	5702.36
140.9401	5702.3141	4701	5702.3145	2101	5702.22	166.78	5701.98171	8101	5701.85
178.14	5701.69	193.61	5701.53199	9401	5701.34	203.72	5701.1208	6201	5700.97
209.0001	5700.97216	8201	5700.75234	8301	5700.19236	8801	5700.11	237.71	5700.08
239.65	5700245	6401	5699.97	245.91	5699.96	247.03	5699.96270	5601	5699.78
333.54	5698.75	336.96	5698.75	340.15	5698.74	343.27	5698.73384	3201	5698.72
388.8	5698.69394	2501	5698.66400	2401	5698.61	401.05	5698.61	407.53	5698.55
421.29	5698.55	430.15	5698.46442	7501	5698.33456	2601	5698.19	467.04	5698.03
474.6901	5698	488.23	5701.46	488.77	5701.68489	3901	5701.94	490.11	5702.24
490.9401	5702.59	491.92	5702.99	493.09	5703.48	494.52	5704.08	496.29	5704.81
498.55	5705.75499	1401	5706	541.34	5706	546.4	5706546	9501	5705.88
547.0801	5705.85547	8101	5705.7548	1401	5705.63548	6901	5705.52	549.23	5705.4
550.15	5705.17	550.34	5705.12550	8101	5705551	4501	5704.84551	7001	5704.77
552.55	5704.56553	2401	5704.38	553.66	5704.27554	7401	5704	554.77	5703.99
554.78	5703.99555	8801	5703.71556	3301	5703.6556	9901	5703.43557	8701	5703.2
558.1	5703.15	558.67	5703	559.21	5702.86	559.42	5702.81560	3101	5702.58
560.3901	5702.56561	2601	5702.22561	5101	5702.13561	8301	5702	562.79	5701.68
563.5601	5701.41	564.1	5701.23	564.73	5701565	4501	5700.74	566.29	5700.43
566.9	5700.2567	4301	5700	568.3	5699.67	569.59	5699.16569	9901	5699
571.02	5698.59	572.46	5698572	5601	5697.96572	6801	5697.91	573.86	5697.42
574.86	5697	575.16	5696.93	575.3	5696.9	576.6	5696.61577	4401	5696.42
578.05	5696.28	579.29	5696	579.46	5695.93	579.65	5695.84	580.66	5695.4
581.5601	5695	582.02	5694.8583	2501	5694.25	583.67	5694.07583	8201	5694
584.9301	5693.5586	0601	5693586	2401	5692.92586	6801	5692.72	587.85	5692.2
588.3	5692589	7001	5691.92589	8801	5691.91	591.67	5691.81	592.11	5691.78
593.65	5691.69	594.34	5691.65595	6301	5691.58	596.59	5691.52597	6201	5691.46
598.84	5691.39	599.61	5691.35	601.1	5691.26	601.61	5691.23603	3701	5691.12
605.48	5691605	5801	5690.95605	7501	5690.87606	9401	5690.33	607.65	5690
608.3301	5689.69609	5101	5689.15	609.73	5689.05	609.85	5689	613.46	5688.89
616.6201	5688.78619	1201	5688.7621	1401	5688.64622	8201	5688.58640	4901	5688
643.4501	5687.28	644.6	5687	646.59	5686.51	648.71	5686651	5701	5685.87
662.6401	5685.22	669.84	5685676	0701	5684.38	684.29	5684.28	688.66	5684.19
691.52	5684.19697	3101	5684.75698	4401	5684.86	699.29	5684.94	699.48	5684.96
706.8401	5684.94716	0901	5684.92732	3201	5684.86	734.77	5684.86	760.78	5684.99
761.36	5685762	5701	5685.29	765.51	5686	769.13	5686.87	769.66	5687
770.3301	5687.1774	2401	5687.52777	8101	5687.93778	6801	5688	797.23	5688.88
799.03	5688.99	799.27	5689800	7401	5689.7	801.36	5690	801.48	5690.06
803.4401	5691	803.98	5691.26	805.57	5692.01	807.98	5692.14809	4701	5692.23
814.4601	5692.52	819.89	5692.84820	9401	5692.9	822.67	5693824	5001	5693.88
824.76	5694826	0601	5694.62	826.85	5695827	0001	5695.07828	9301	5696
829.5001	5696.27	831.02	5697832	0001	5697.47	833.11	5698	836.51	5698.83
837.23	5699838	7201	5699.72839	3101	5700839	4301	5700.06	841.4	5701
841.9301	5701.25843	4901	5702844	4601	5702.36846	1801	5703846	9701	5703.54
847.66	5704849	3301	5704.61850	3701	5705	851.3	5705.61	851.91	5706
853.4301	5706.61	854.42	5707	854.98	5707.3856	3101	5708	857.42	5708

lomr.rep

1010.61 5708 1018.81 5707.97 1023.15 5707.94 1030.18 5707.88 1032.18 5707.75
 1044.11 5707 1104.56 5707 1109.4 5706.89 1118.84 5706.7 1153.1 5706
 1154.53 5706 1166.8 5705.67 1182.84 5705.29 1194.54 5705 1196.21 5705
 1197.26 5704.98 1211.05 5704.62

Manning's n Values

num= 11

Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.04	569.59	.09	588.3	.056	599.61	.067	613.46	.04
697.31	.0677	16.09	.04778	.68	.0678	00.74	.0568	14.46	.09
837.23	.04								

Bank Sta:	Left	Right	Coeff	Contr.	Expan.
	580.66	827.00	.001	.3	.5

Downstream Deck/Roadway Coordinates

num= 413

Sta	Hi	Cord	Lo	Cord	Sta	Hi	Cord	Lo	Cord	Sta	Hi	Cord	Lo	Cord
0	5702.44		0	1.31	5702.46		0	4.31	5702.48		0			
7.31	5702.51		0	10.31	5702.53		0	13.31	5702.56		0			
16.31	5702.58		0	19.31	5702.61		0	22.31	5702.63		0			
25.31	5702.66		0	28.31	5702.68		0	31.31	5702.71		0			
34.31	5702.73		0	37.31	5702.76		0	40.31	5702.79		0			
43.31	5702.81		0	46.31	5702.84		0	49.31	5702.86		0			
52.31	5702.89		0	55.31	5702.91		0	58.31	5702.94		0			
61.31	5702.96		0	64.31	5702.99		0	67.31	5703.01		0			
70.31	5703.04		0	73.31	5703.06		0	76.31	5703.09		0			
79.31	5703.11		0	82.31	5703.14		0	85.31	5703.17		0			
88.31	5703.19		0	91.31	5703.22		0	94.31	5703.24		0			
97.31	5703.27		0	100.31	5703.29		0	103.31	5703.32		0			
106.31	5703.34		0	109.31	5703.37		0	112.31	5703.39		0			
115.31	5703.42		0	118.31	5703.44		0	121.31	5703.47		0			
124.31	5703.49		0	127.31	5703.52		0	130.31	5703.55		0			
133.31	5703.57		0	136.31	5703.6		0	139.31	5703.62		0			
142.31	5703.65		0	145.31	5703.67		0	148.31	5703.7		0			
151.31	5703.72		0	154.31	5703.75		0	157.31	5703.77		0			
160.31	5703.8		0	163.31	5703.82		0	166.31	5703.85		0			
169.31	5703.87		0	172.31	5703.9		0	175.31	5703.93		0			
178.31	5703.95		0	181.31	5703.98		0	184.16	5704		0			
184.31	5704		0	187.31	5704.03		0	190.31	5704.05		0			
193.31	5704.08		0	196.31	5704.1		0	199.31	5704.13		0			
202.31	5704.15		0	205.31	5704.18		0	208.31	5704.2		0			
211.31	5704.23		0	214.31	5704.25		0	217.31	5704.28		0			
220.31	5704.31		0	223.31	5704.33		0	226.31	5704.36		0			
229.31	5704.38		0	232.31	5704.41		0	235.31	5704.43		0			
238.31	5704.46		0	241.31	5704.48		0	244.31	5704.51		0			
247.31	5704.53		0	250.31	5704.56		0	253.31	5704.58		0			
256.31	5704.61		0	259.31	5704.63		0	262.31	5704.66		0			
265.31	5704.69		0	268.31	5704.71		0	271.31	5704.74		0			

lomr.rep

274.31	5704.76	0	277.31	5704.79	0	280.31	5704.81	0
283.31	5704.84	0	286.31	5704.86	0	289.31	5704.89	0
292.31	5704.91	0	295.31	5704.94	0	298.31	5704.96	0
301.31	5704.99	0	302.6	5705	0	304.31	5705.01	0
307.31	5705.04	0	310.31	5705.07	0	313.31	5705.09	0
316.31	5705.12	0	319.31	5705.14	0	322.31	5705.16	0
325.31	5705.19	0	328.31	5705.21	0	331.31	5705.23	0
334.31	5705.25	0	337.31	5705.28	0	340.31	5705.3	0
343.31	5705.32	0	346.31	5705.35	0	349.31	5705.37	0
352.31	5705.39	0	355.31	5705.41	0	358.31	5705.44	0
361.31	5705.46	0	364.31	5705.48	0	367.31	5705.5	0
370.31	5705.53	0	373.31	5705.55	0	376.31	5705.57	0
379.31	5705.59	0	382.31	5705.62	0	385.31	5705.64	0
388.31	5705.66	0	391.31	5705.68	0	394.31	5705.71	0
397.31	5705.73	0	400.31	5705.75	0	403.31	5705.77	0
406.31	5705.8	0	409.31	5705.82	0	412.31	5705.84	0
415.31	5705.86	0	418.31	5705.89	0	421.31	5705.91	0
424.31	5705.93	0	427.31	5705.96	0	430.31	5705.98	0
433.28	5706	0	433.31	5706	0	436.31	5706.02	0
439.31	5706.05	0	442.31	5706.07	0	445.31	5706.09	0
448.31	5706.11	0	451.31	5706.14	0	454.31	5706.16	0
457.31	5706.18	0	460.31	5706.2	0	463.31	5706.23	0
466.31	5706.25	0	469.31	5706.27	0	472.31	5706.29	0
475.31	5706.32	0	478.31	5706.34	0	481.31	5706.36	0
484.31	5706.38	0	487.31	5706.41	0	490.31	5706.43	0
493.31	5706.45	0	496.31	5706.47	0	499.31	5706.5	0
502.31	5706.52	0	505.31	5706.54	0	508.31	5706.56	0
511.31	5706.59	0	514.31	5706.61	0	517.31	5706.63	0
520.31	5706.66	0	523.31	5706.68	0	526.31	5706.7	0
529.31	5706.72	0	532.31	5706.75	0	535.31	5706.77	0
538.31	5706.79	0	541.31	5706.81	0	544.31	5706.84	0
547.31	5706.86	0	550.31	5706.88	0	553.31	5706.9	0
556.31	5706.93	0	559.31	5706.95	0	562.31	5706.97	0
565.31	5706.99	0	568.31	5707.02	0	571.31	5707.04	0
574.31	5707.06	0	577.31	5707.08	0	580.31	5707.11	0
583.31	5707.13	0	586.31	5707.15	0	589.31	5707.17	0
592.31	5707.2	0	595.31	5707.22	0	598.21	5707.24	0
598.22	5707.24	5699.69	598.31	5707.24	5699.69	601.31	5707.26	5699.71
604.31	5707.29	5699.74	607.31	5707.31	5699.76	610.31	5707.33	5699.78
613.31	5707.36	5699.81	616.31	5707.38	5699.83	619.31	5707.4	5699.85
622.31	5707.42	5699.87	625.31	5707.45	5699.9	628.31	5707.47	5699.92
631.31	5707.49	5699.94	634.31	5707.51	5699.96	637.31	5707.54	5699.99
640.31	5707.56	5700.01	643.31	5707.58	5700.03	646.31	5707.6	5700.05
649.31	5707.63	5700.08	652.31	5707.65	5700.1	655.31	5707.67	5700.12
658.31	5707.69	5700.14	661.31	5707.72	5700.17	664.31	5707.74	5700.19
667.31	5707.76	5700.21	670.31	5707.78	5700.23	673.31	5707.81	5700.26
676.31	5707.83	5700.28	679.31	5707.85	5700.3	682.31	5707.87	5700.32
685.31	5707.9	5700.35	688.31	5707.92	5700.37	691.31	5707.94	5700.39

lomr.rep

694.31	5707.97	5700.42	697.31	5707.99	5700.44	700.31	5708.01	5700.46
703.31	5708.03	5700.48	706.31	5708.06	5700.51	709.31	5708.08	5700.53
712.31	5708.1	5700.55	715.31	5708.12	5700.57	718.31	5708.15	5700.6
721.31	5708.17	5700.62	724.31	5708.19	5700.64	727.31	5708.21	5700.66
730.31	5708.24	5700.69	733.31	5708.26	5700.71	736.31	5708.28	5700.73
739.31	5708.3	5700.75	742.31	5708.33	5700.78	745.31	5708.35	5700.8
748.31	5708.37	5700.82	751.31	5708.39	5700.84	754.31	5708.42	5700.87
757.31	5708.44	5700.89	760.31	5708.46	5700.91	763.31	5708.48	5700.93
766.31	5708.51	5700.96	769.31	5708.53	5700.98	772.31	5708.55	5701
775.31	5708.57	5701.02	778.31	5708.6	5701.05	781.31	5708.62	5701.07
784.31	5708.64	5701.09	787.31	5708.67	5701.12	790.31	5708.69	5701.14
793.31	5708.71	5701.16	796.31	5708.73	5701.18	799.31	5708.76	5701.21
802.31	5708.78	5701.23	805.31	5708.8	5701.25	808.31	5708.82	5701.27
811.31	5708.85	5701.3	814.31	5708.87	5701.32	817.31	5708.89	5701.34
820.31	5708.91	5701.36	823.31	5708.94	5701.39	826.31	5708.96	5701.41
829.31	5708.98	5701.43	832.31	5709	5701.45	835.31	5709.03	5701.48
838.31	5709.05	5701.5	841.31	5709.07	5701.52	844.31	5709.09	5701.54
847.31	5709.12	5701.57	850.31	5709.14	5701.59	852.23	5709.15	5701.6
852.24	5709.15	0	853.31	5709.16	0	856.31	5709.18	0
859.31	5709.21	0	862.31	5709.23	0	865.31	5709.25	0
868.31	5709.27	0	871.31	5709.3	0	874.31	5709.32	0
877.31	5709.34	0	880.31	5709.36	0	883.31	5709.37	0
886.31	5709.39	0	889.31	5709.4	0	892.31	5709.42	0
895.31	5709.43	0	898.31	5709.44	0	901.31	5709.45	0
904.31	5709.45	0	907.31	5709.46	0	910.31	5709.46	0
913.31	5709.46	0	916.31	5709.46	0	919.31	5709.46	0
922.31	5709.46	0	925.31	5709.46	0	928.31	5709.45	0
931.31	5709.45	0	934.31	5709.44	0	937.31	5709.43	0
940.31	5709.42	0	943.31	5709.41	0	946.31	5709.39	0
949.31	5709.38	0	952.31	5709.36	0	955.31	5709.34	0
958.31	5709.32	0	961.31	5709.3	0	964.31	5709.28	0
967.31	5709.26	0	970.31	5709.23	0	973.31	5709.21	0
976.31	5709.18	0	979.31	5709.15	0	982.31	5709.12	0
985.31	5709.08	0	988.31	5709.05	0	991.31	5709.01	0
994.31	5708.98	0	997.31	5708.94	0	1000.31	5708.9	0
1003.31	5708.86	0	1006.31	5708.81	0	1009.31	5708.77	0
1012.31	5708.72	0	1015.31	5708.68	0	1018.31	5708.63	0
1021.31	5708.58	0	1024.31	5708.53	0	1027.31	5708.47	0
1030.31	5708.42	0	1033.31	5708.36	0	1036.31	5708.31	0
1039.31	5708.25	0	1042.31	5708.19	0	1045.31	5708.13	0
1048.31	5708.06	0	1051.31	5708	0	1054.31	5707.93	0
1057.31	5707.86	0	1060.31	5707.79	0	1063.31	5707.72	0
1066.31	5707.65	0	1069.31	5707.58	0	1072.31	5707.5	0
1075.31	5707.43	0	1078.31	5707.35	0	1081.31	5707.27	0
1084.31	5707.19	0	1087.31	5707.11	0	1090.31	5707.02	0
1093.31	5706.94	0	1096.31	5706.85	0	1099.31	5706.76	0
1102.31	5706.67	0	1105.31	5706.58	0	1108.31	5706.49	0
1111.31	5706.4	0	1114.31	5706.3	0	1117.31	5706.2	0

lomr.rep

1120.31	5706.11	0	1123.31	5706.01	0	1126.31	5705.91	0
1129.31	5705.8	0	1132.31	5705.7	0	1135.31	5705.59	0
1138.31	5705.49	0	1141.31	5705.38	0	1144.31	5705.27	0
1147.31	5705.16	0	1150.31	5705.04	0	1153.31	5704.93	0
1156.31	5704.81	0	1159.31	5704.7	0	1162.31	5704.58	0
1165.31	5704.46	0	1168.31	5704.34	0	1171.31	5704.21	0
1174.31	5704.09	0	1177.31	5703.97	0	1180.31	5703.84	0
1183.31	5703.72	0	1186.31	5703.6	0	1189.31	5703.47	0
1192.31	5703.35	0	1195.31	5703.23	0	1198.31	5703.1	0
1201.31	5702.98	0	1204.31	5702.86	0	1207.31	5702.73	0
1210.31	5702.61	0	1211.05	5702.58	0			

Downstream Bridge Cross Section Data

Station Elevation Data num= 277

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5699.571.630005	5699.58	15.12	5699.6130.30005	5699.6242.43005	5699.64			
59.78003	5699.6767.31006	5699.6888.30005	5699.6890.76001	5699.67	105.02	5699.7			
110.1901	5699.7	112.79	5699.69118.4501	5699.69	121.3	5699.68136.8101	5699.65		
143.17	5699.65146.1801	5699.64149.3101	5699.63160.4401	5699.61	164.55	5699.6			
174.6101	5699.54188.1201	5699.46200.9901	5699.42207.9401	5699.36220.6401	5699.32				
232.3701	5699.29	242.4	5699.26250.9901	5699.19	258.52	5699.17	266.98	5699.14	
276.3201	5699.07286.5101	5699.03294.8201	5698.98299.0801	5698.95307.4901	5698.9				
314.7601	5698.85329.3801	5698.73	341.36	5698.64	349.05	5698.58369.6301	5698.25		
370.7501	5698.25380.4501	5698.2	389.97	5698.16	399.28	5698.16	412.61	5698.09	
425.8	5698	426.61	5698	438.96	5698.18	439.85	5698.31441.0101	5698.47	
442.5801	5698.7	444.84	5699.02	448.36	5699.52454.5801	5700.41458.6201	5700.77		
464.11	5701.28	472.05	5702.01507.2401	5705.11	510.73	5705.48	514.6	5705.89	
515.65	5706	558.29	5706568.8201	5706	569.17	5705.99569.1801	5705.99		
570.16	5705.95	570.21	5705.94	571.05	5705.84	571.22	5705.81571.9301	5705.72	
572.23	5705.66572.8201	5705.58	573.27	5705.5	573.72	5705.44574.3201	5705.33		
575.2401	5705.16	575.65	5705576.5601	5704.6	577.61	5704.13	577.78	5704.06	
577.91	5704	579.35	5703.49	580.72	5703581.1401	5702.85	582.05	5702.56	
583.22	5702.18	583.8	5702	585.03	5701.74585.6801	5701.58	587.92	5701	
587.9401	5701	588.48	5700.81	590.73	5700	592.41	5699.39593.5101	5699	
595.09	5698.38	596.04	5698	596.23	5697.91596.6201	5697.72597.6301	5697.23		
598.11	5697600.2601	5696.46602.0801	5696	603.73	5695.2604.1201	5695			
604.5801	5694.77	606.11	5694	607.46	5693.31608.0801	5693	608.72	5692.68	
610.05	5692	612.84	5691.82616.1301	5691.61	621.28	5691.28625.6401	5691		
627.2601	5690.22	627.71	5690628.8201	5689.46	629.78	5689629.9901	5688.99		
631.5101	5688.88632.7401	5688.8633.7501	5688.73	634.6	5688.67635.3301	5688.62			
644.42	5688650.2601	5687.66	663.54	5687	664.61	5686.74	667.65	5686	
670.54	5685.3671.7601	5685	684.17	5684.37	691.54	5684	693.46	5683.99	
700.41	5683.95	702.35	5683.96	709.38	5684	718.15	5684721.1901	5684.16	
727.4401	5684.24727.9901	5684.25	736.73	5684.35749.5701	5684.54	783.63	5685		
784.38	5685.18787.4701	5685.92	787.79	5686	788.26	5686.11791.9401	5687		
799	5687.2	803.48	5687.45	804.28	5687.49805.2001	5687.52	806.28	5687.56	
807.54	5687.62809.0601	5687.68	810.9	5687.75813.1901	5687.84	816.11	5687.96		
817.2101	5688819.2001	5688.96	819.28	5689	820.78	5689.73821.3401	5690		

lomr.rep

823.2001	5690.9	823.41	5691	824.9	5691.72825.4701	5692827.0901	5692.1		
827.3701	5692.11	829.65	5692.24	830.39	5692.28832.2401	5692.39	833.63	5692.47	
834.7201	5692.52	835.91	5692.59836.7501	5692.63838.1901	5692.71	838.78	5692.74		
840.4501	5692.83	840.79	5692.85842.7101	5692.96	842.8	5692.96843.4901	5693		
844.63	5693.53845.6201	5694846.2501	5694.25846.9701	5694.52847.6201	5694.78				
848.23	5695848.9301	5695.42849.8401	5696	850.17	5696.16850.7001	5696.41			
851.4701	5696.77851.9401	5697852.7401	5697.38	853.98	5697.98	854.01	5697.99		
854.02	5698	855.27	5698.3	856.03	5698.44	856.61	5698.54857.1201	5698.63	
857.9601	5698.77858.2001	5698.82859.2401	5699	859.28	5699.02	859.3	5699.02		
860.23	5699.35860.7401	5699.53861.1901	5699.69862.0701	5700	862.17	5700.04			
862.23	5700.06	863.16	5700.39	863.79	5700.62	864.17	5700.76864.8401	5701	
865.2101	5701.14865.4401	5701.24866.2201	5701.55867.1201	5701.98	867.14	5701.99			
867.17	5702	868.38	5702.42869.3101	5702.72	869.67	5702.84870.2001	5703		
870.86	5703.26	871.35	5703.45871.9501	5703.69872.7501	5704	873.03	5704.11		
873.2001	5704.15874.1801	5704.4	874.38	5704.45874.8301	5704.57875.3301	5704.69			
876.4601	5704.98	876.48	5704.99	876.53	5705	877.63	5705.28878.0701	5705.39	
878.77	5705.57879.6801	5705.8	879.91	5705.86880.4701	5706880.9301	5706.12			
881.0701	5706.15881.8301	5706.35882.2501	5706.45882.7401	5706.58883.4301	5706.75				
883.66	5706.81	884.4	5707884.6201	5707.06884.7101	5707.08	885.77	5707.35		
886.3301	5707.49	886.91	5707.64887.9401	5707.9	888.05	5707.93888.3301	5708		
949.6901	5708	983.23	5707.89	1013.55	5707.88	1031.59	5707.71	1067.65	5707.39
1081.5	5707	1096.42	5706.69	1130.1	5706	1138.7	5705.79	1172	5705
1175.8	5704.91	1211.05	5704.09						

Manning's n Values	num=	11						
Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val				
0	.04593.5101	.09	610.05	.056625.6401	.067635.3301	.04		
718.15	.067	736.73	.04813.1901	.067	823.41	.056	835.91	.09
859.3	.04							

Bank Sta: Left Right Coeff Contr. Expan.
 602.0801849.8401 .3 .5

Upstream Embankment side slope = 2 horiz. to 1.0 vertical
 Downstream Embankment side slope = 2 horiz. to 1.0 vertical
 Maximum allowable submergence for weir flow = .98
 Elevation at which weir flow begins =
 Energy head used in spillway design =
 Spillway height used in design =
 Weir crest shape = Broad Crested

Number of Abutments = 2

Abutment Data

Upstream	num=	2	
Sta Elev	Sta Elev		
581.56	5695.25	588.3	5692.25
Downstream	num=	3	

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Sta	Elev	Sta	Elev	Sta	Elev
598.11	5697.25	602.08	5696.25	610.05	5692.25

Abutment Data

Upstream	num=	3			
Sta	Elev	Sta	Elev	Sta	Elev
822.67	5693.25	833.11	5698.25	836.51	5699.08
Downstream	num=	2			
Sta	Elev	Sta	Elev		
843.49	5693.25	852.74	5697.63		

Number of Piers = 1

Pier Data

Pier Station	Upstream=	709.03	Downstream=	725.22
Upstream	num=	2		
Width	Elev	Width	Elev	
3	5680	3	5705	
Downstream	num=	2		
Width	Elev	Width	Elev	
3	5680	3	5705	

Number of Bridge Coefficient Sets = 1

Low Flow Methods and Data

Energy		
Momentum	Cd =	1.2
Yarnell	KVal =	.95

Selected Low Flow Methods = Highest Energy Answer

High Flow Method

Energy Only

Additional Bridge Parameters

Add Friction component to Momentum
 Do not add Weight component to Momentum
 Class B flow critical depth computations use critical depth
 inside the bridge at the upstream end
 Criteria to check for pressure flow = Upstream energy grade line

BRIDGE OUTPUT Profile #FEMA 100-Year

E.G. US. (ft)	5695.12	Element	Inside BR US
Inside BR DS			
W.S. US. (ft)	5694.17	E.G. Elev (ft)	5695.05
5694.04			
Q Total (cfs)	12900.00	W.S. Elev (ft)	5694.01

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5692.59			
Q Bridge (cfs)	12900.00	Crit W.S. (ft)	5691.56
5690.99			
Q Weir (cfs)		Max Chl Dpth (ft)	9.82
8.64			
Weir Sta Lft (ft)		Vel Total (ft/s)	8.18
9.64			
Weir Sta Rgt (ft)		Flow Area (sq ft)	1577.19
1338.68			
Weir Submerg		Froude # Chl	0.56
0.69			
Weir Max Depth (ft)		Specif Force (cu ft)	9440.16
8637.34			
Min El Weir Flow (ft)	5702.45	Hydr Depth (ft)	6.66
5.99			
Min El Prs (ft)	5701.49	W.P. Total (ft)	257.95
242.72			
Delta EG (ft)	1.19	Conv. Total (cfs)	148267.5
127561.8			
Delta WS (ft)	1.67	Top Width (ft)	236.91
223.60			
BR Open Area (sq ft)	3179.66	Frctn Loss (ft)	
BR Open Vel (ft/s)	9.64	C & E Loss (ft)	
BR Sluice Coef		Shear Total (lb/sq ft)	2.89
3.52			
BR Sel Method	Momentum	Power Total (lb/ft s)	23.63
33.93			

Note: Manning's n values were composited to a single value in the main channel.

Note: Manning's n values were composited to a single value in the main channel.

BRIDGE OUTPUT Profile #DBPS-2015_100

E.G. US. (ft)	5699.46	Element	Inside BR US
Inside BR DS			
W.S. US. (ft)	5697.71	E.G. Elev (ft)	5699.37
5698.23			
Q Total (cfs)	26734.00	W.S. Elev (ft)	5697.45
5695.55			
Q Bridge (cfs)	26734.00	Crit W.S. (ft)	5694.77
5694.36			
Q Weir (cfs)		Max Chl Dpth (ft)	13.26
11.60			

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Weir Sta Lft (ft)		Vel Total (ft/s)	11.09
13.14			
Weir Sta Rgt (ft)		Flow Area (sq ft)	2411.22
2034.20			
Weir Submerg		Froude # Ch1	0.62
0.80			
Weir Max Depth (ft)		Specif Force (cu ft)	22237.14
20665.52			
Min El Weir Flow (ft)	5702.45	Hydr Depth (ft)	9.78
8.41			
Min El Prs (ft)	5701.49	W.P. Total (ft)	275.36
268.36			
Delta EG (ft)	1.38	Conv. Total (cfs)	283790.0
221533.3			
Delta WS (ft)	2.30	Top Width (ft)	246.44
241.86			
BR Open Area (sq ft)	3179.66	Frctn Loss (ft)	
BR Open Vel (ft/s)	13.14	C & E Loss (ft)	
BR Sluice Coef		Shear Total (lb/sq ft)	4.85
6.89			
BR Sel Method	Momentum	Power Total (lb/ft s)	53.79
90.57			

Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections.

Note: Manning's n values were composited to a single value in the main channel.

Note: Manning's n values were composited to a single value in the main channel.

CROSS SECTION

RIVER: Jimmy Camp Creek

REACH: Lorson Ranch RS: 135.29

INPUT

Description: Cross Section: Sta. 51+38.03 - DS Lorson Bridge

Manning's n for
section based on Riprap and Depth
computed from
Blodgett/Limerinos

24" Riprap at 3.5' depth at Abutment Slope:

0.090

24" Riprap at 9' depth at Abutment Toe: 0.067

30" Riprap

at 13' depth at Pier: 0.067

24" Grouted Riprap at Bikepath at 6'

depth: 0.056

Station Elevation Data		num=		277					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5699.571	630005	5699.58	15.12	5699.6130	30005	5699.6242	43005	5699.64
59.78003	5699.6767	31006	5699.6888	30005	5699.6890	76001	5699.67	105.02	5699.7
110.1901	5699.7	112.79	5699.69118	4501	5699.69	121.3	5699.68136	8101	5699.65
143.17	5699.65146	1801	5699.64149	3101	5699.63160	4401	5699.61	164.55	5699.6
174.6101	5699.54188	1201	5699.46200	9901	5699.42207	9401	5699.36220	6401	5699.32
232.3701	5699.29	242.4	5699.26250	9901	5699.19	258.52	5699.17	266.98	5699.14
276.3201	5699.07286	5101	5699.03294	8201	5698.98299	0801	5698.95307	4901	5698.9
314.7601	5698.85329	3801	5698.73	341.36	5698.64	349.05	5698.58369	6301	5698.25
370.7501	5698.25380	4501	5698.2	389.97	5698.16	399.28	5698.16	412.61	5698.09
425.8	5698	426.61	5698	438.96	5698.18	439.85	5698.31441	0101	5698.47
442.5801	5698.7	444.84	5699.02	448.36	5699.52454	5801	5700.41458	6201	5700.77
464.11	5701.28	472.05	5702.01507	2401	5705.11	510.73	5705.48	514.6	5705.89
515.65	5706	558.29	5706568	8201	5706	569.17	5705.99569	1801	5705.99
570.16	5705.95	570.21	5705.94	571.05	5705.84	571.22	5705.81571	9301	5705.72
572.23	5705.66572	8201	5705.58	573.27	5705.5	573.72	5705.44574	3201	5705.33
575.2401	5705.16	575.65	5705576	5601	5704.6	577.61	5704.13	577.78	5704.06
577.91	5704	579.35	5703.49	580.72	5703581	1401	5702.85	582.05	5702.56
583.22	5702.18	583.8	5702	585.03	5701.74585	6801	5701.58	587.92	5701
587.9401	5701	588.48	5700.81	590.73	5700	592.41	5699.39593	5101	5699
595.09	5698.38	596.04	5698	596.23	5697.91596	6201	5697.72597	6301	5697.23
598.11	5697600	2601	5696.46602	0801	5696	603.73	5695.2604	1201	5695
604.5801	5694.77	606.11	5694	607.46	5693.31608	0801	5693	608.72	5692.68
610.05	5692	612.84	5691.82616	1301	5691.61	621.28	5691.28625	6401	5691
627.2601	5690.22	627.71	5690628	8201	5689.46	629.78	5689629	9901	5688.99
631.5101	5688.88632	7401	5688.8633	7501	5688.73	634.6	5688.67635	3301	5688.62
644.42	5688650	2601	5687.66	663.54	5687	664.61	5686.74	667.65	5686
670.54	5685.3671	7601	5685	684.17	5684.37	691.54	5684	693.46	5683.99
700.41	5683.95	702.35	5683.96	709.38	5684	718.15	5684721	1901	5684.16
727.4401	5684.24727	9901	5684.25	736.73	5684.35749	5701	5684.54	783.63	5685
784.38	5685.18787	4701	5685.92	787.79	5686	788.26	5686.11791	9401	5687
799	5687.2	803.48	5687.45	804.28	5687.49805	2001	5687.52	806.28	5687.56
807.54	5687.62809	0601	5687.68	810.9	5687.75813	1901	5687.84	816.11	5687.96
817.2101	5688819	2001	5688.96	819.28	5689	820.78	5689.73821	3401	5690
823.2001	5690.9	823.41	5691	824.9	5691.72825	4701	5692827	0901	5692.1
827.3701	5692.11	829.65	5692.24	830.39	5692.28832	2401	5692.39	833.63	5692.47
834.7201	5692.52	835.91	5692.59836	7501	5692.63838	1901	5692.71	838.78	5692.74
840.4501	5692.83	840.79	5692.85842	7101	5692.96	842.8	5692.96843	4901	5693
844.63	5693.53845	6201	5694846	2501	5694.25846	9701	5694.52847	6201	5694.78
848.23	5695848	9301	5695.42849	8401	5696	850.17	5696.16850	7001	5696.41
851.4701	5696.77851	9401	5697852	7401	5697.38	853.98	5697.98	854.01	5697.99

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854.02	5698	855.27	5698.3	856.03	5698.44	856.61	5698.54	857.12	5698.63
857.96	01	5698.77	858.20	01	5698.82	859.24	01	5699	859.28
860.23	5699.35	860.74	01	5699.53	861.19	01	5699.69	862.07	01
862.23	5700.06	863.16	5700.39	863.79	5700.62	864.17	5700.76	864.84	01
865.21	01	5701.14	865.44	01	5701.24	866.22	01	5701.55	867.12
867.17	5702	868.38	5702.42	869.31	01	5702.72	869.67	5702.84	870.20
870.86	5703.26	871.35	5703.45	871.95	01	5703.69	872.75	01	5704
873.20	01	5704.15	874.18	01	5704.4	874.38	5704.45	874.83	01
876.46	01	5704.98	876.48	5704.99	876.53	5705	877.63	5705.28	878.07
878.77	5705.57	879.68	01	5705.8	879.91	5705.86	880.47	01	5706
881.07	01	5706.15	881.83	01	5706.35	882.25	01	5706.45	882.74
883.66	5706.81	884.4	5707.88	4.62	01	5707.06	884.71	01	5707.08
886.33	01	5707.49	886.91	5707.64	887.94	01	5707.9	888.05	5707.93
949.69	01	5708	983.23	5707.89	1013.55	5707.88	1031.59	5707.71	1067.65
1081.5	5707	1096.42	5706.69	1130.1	5706	1138.7	5705.79	1172	5705
1175.8	5704.91	1211.05	5704.09						

Manning's n Values num= 11

Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.04593	5101	.09	610.05	.056625	6401	.067635	3301	.04
718.15	.067	736.73	.04813	1901	.067	823.41	.056	835.91	.09
859.3	.04								

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.	Expan.
602.08	01849.84	01	10.4	25.15	44.27		.3		.5

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.25

INPUT

Description: Cross Section: Sta. 51+12.888

Station	Elevation	Data	num=	305					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5698.334	279968	5698.36	029968	5698.298	029968	5698.2925	28998	5698.18
26.88	995	5698.174	146997	5698.094	183997	5698.0956	03998	5698.0158	18994
74.46	997	5697.9175	38995	5697.976	68994	5697.8979	56995	5697.86	120.08
126.79	5697.51	149.28	5697.35	166.86	5697.23	179.16	5697.15	190.21	5697.01
192.23	5697.02	194.29	5697.04	196.41	5697.05	198.5699	5697.06	211.66	5696.98
213.6	5697	214.72	5697	216.91	5697.01	219.12	5697.03	221.36	5697.05
223.64	5697.06	225.9399	5697.08	228.27	5697.1	232.53	5697.08	235.17	5697.09
237.83	5697.11	240.5	5697.12	243.1899	5697.14	267.4	5697.36	267.55	5697.35
267.7	5697.34	267.97	5697.28	268.54	5697.16	268.77	5697.13	269.0099	5697.11
269.18	5697.09	269.2599	5697.08	271.39	5696.62	271.6899	5696.59	272.02	5696.58
272.36	5696.57	272.73	5696.55	273.11	5696.54	273.52	5696.52	273.96	5696.51
274.43	5696.49	274.89	5696.49	275.3799	5696.47	275.8199	5696.47	276.3199	5696.45

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276.75	5696.45	277.27	5696.43	277.68	5696.43	278.22	5696.41	278.6	5696.41
279.17	5696.39	279.53	5696.39	280.12	5696.36	280.45	5696.36	281.06	5696.33
281.37	5696.33	282.02	5696.3	282.3	5696.3	282.98	5696.26	283.22	5696.26
283.93	5696.22	284.14	5696.22	284.89	5696.18	285.4	5696.18	286.2	5696.13
286.31	5696.13	287.17	5696.08	287.25	5696.08	288.15	5696.03	288.62	5696
289.37	5695.7	290.4	5695.29	290.81	5695.12	291.12	5695	292.31	5694.6
293.61	5694.09	293.74	5694.04	293.83	5694	295.23	5693.52	296.68	5693.03
296.74	5693.02	296.78	5693	298.24	5692.5	299.73	5692	299.75	5692
301.75	5691.89	302.02	5691.87	303.78	5691.78	304.29	5691.75	305.81	5691.66
306.58	5691.62	307.84	5691.55	308.84	5691.5	309.66	5691.46	310.68	5691.4
311.33	5691.37	312.52	5691.3	313.02	5691.28	314.37	5691.2	314.71	5691.19
316.25	5691.1	316.42	5691.09	317.4	5691.04	318.02	5691	318.43	5690.81
319.6	5690.28	320.06	5690.07	320.22	5690	321.6	5689.38	322.43	5689
323.17	5689	330.78	5688.68	343.87	5688	351.87	5687.71	370.18	5687
370.92	5686.82	374.22	5686	375.85	5685.6	378.25	5685	390.93	5684.25
394.87	5684	398.28	5683.98	405.04	5683.93	411.57	5683.98	415.15	5684
417.47	5684.03	419.99	5684.07	433.32	5684.25	459.9	5684.61	485.63	5684.96
486.89	5684.98	488.65	5685	489	5685.09	492.7	5686	496.56	5686.95
496.75	5687	497.17	5687.02	497.34	5687.02	497.41	5687.03	497.62	5687.03
497.78	5687.04	498	5687.05	498.35	5687.06	498.94	5687.08	517.29	5687.79
519.26	5687.86	521.6	5687.95	523.03	5688	524	5688.46	525.15	5689
525.79	5689.3	526.99	5689.87	527.17	5689.96	527.27	5690	529.25	5690.93
529.39	5691	530.64	5691.58	531.54	5692	532.42	5692.05	532.61	5692.06
535.41	5692.22	536.17	5692.26	538.36	5692.39	539.91	5692.48	541.06	5692.54
541.97	5692.59	543.31	5692.67	544.27	5692.71	545.39	5692.76	545.74	5692.78
546.96	5692.83	547.21	5692.84	548.52	5692.9	548.67	5692.91	550.08	5692.97
550.13	5692.97	550.77	5693	551.33	5693.21	551.67	5693.34	552.35	5693.59
553.37	5693.98	553.39	5693.99	553.42	5694	554.63	5694.68	555.22	5695
555.99	5695.21	556.5	5695.37	557.42	5695.63	558.66	5696	558.77	5696.04
558.86	5696.08	559.84	5696.46	560.71	5696.79	560.92	5696.88	561.23	5697
561.38	5697.06	562.09	5697.31	562.67	5697.52	563.24	5697.72	564.03	5698
564.42	5698.07	564.54	5698.09	565.75	5698.31	566.29	5698.42	567.06	5698.56
567.54	5698.65	568.4	5698.76	568.67	5698.79	569.74	5698.93	569.81	5698.94
570.29	5699	570.96	5699.17	571.23	5699.24	572.09	5699.46	572.80	5699.64
573.22	5699.75	574.22	5700	574.31	5700.02	574.35	5700.03	575.22	5700.25
575.52	5700.33	576.13	5700.49	576.71	5700.63	577.04	5700.72	577.87	5700.93
577.92	5700.94	577.97	5700.95	578.15	5701	579.06	5701.23	579.42	5701.32
580.2	5701.52	581.01	5701.73	581.31	5701.81	582.09	5702	582.45	5702.09
582.59	5702.13	583.56	5702.38	584.16	5702.53	584.68	5702.66	585.72	5702.92
585.80	5702.95	586.02	5703	586.78	5703.19	587.01	5703.25	587.71	5703.43
588.25	5703.57	588.65	5703.67	589.49	5703.88	589.6	5703.91	589.95	5704
590.67	5704.18	590.95	5704.25	591.79	5704.47	592.52	5704.65	592.91	5704.75
593.89	5705	594.03	5705.04	594.08	5705.05	595.14	5705.32	595.64	5705.45
596.26	5705.65	597.18	5705.84	597.37	5705.89	597.81	5706	598.39	5706.14
598.56	5706.19	599.34	5706.39	599.83	5706.51	600.29	5706.63	601.11	5706.84
601.27	5706.88	601.75	5707	602.30	5707.14	602.54	5707.26	603.43	5707.43
604.1	5707.66	604.55	5707.71	605.67	5708	606.55	5708	609.2	5707.92
720.13	5707.91	733.06	5707.8	758.91	5707.56	779.02	5707	800.68	5706.54

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 827.41 5706 841.8 5705.66 869.3 5705 878.79 5704.78 911.47 5704.01

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .04 288.15 .04 556.5 .04

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 288.15 556.5 10.4 27.38 51.05 .1 .3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 135.14

INPUT

Description: Cross Section: Sta. 50+85.05

Station Elevation Data num= 225

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5697.8338	38.39996	5697.6481	22998	5697.45	112.1	5697.27	174.61	5696.88
184.56	5696.78	190.67	5696.76200	8799	5696.66214	4399	5696.53	241.79	5696.26
246	5696.24	266.27	5696.02	266.93	5696.02268	5699	5696	269.03	5695.88
269.23	5695.83272	5699	5695273	7599	5694.7276	5699	5694	278.09	5693.62
280.5699	5693	283.42	5692.29284	5699	5692	300	5691.13	302.37	5691
305.8799	5690.12	306.37	5690	306.98	5689.85	310.37	5689	319.02	5688.6
330.67	5688	359.31	5687.19	365.87	5687369	3199	5686.14	369.87	5686
370.36	5685.88	373.87	5685	387.12	5684.18	389.84	5684	394.58	5683.96
401.5	5683.91	405.62	5683.94	413.38	5684	429.1	5684.22	441.59	5684.39
484.29	5685	485.38	5685.27	488.29	5686	492.12	5686.96	492.29	5687
493.14	5687.03	493.34	5687.04	493.65	5687.05	494.19	5687.07	495.4	5687.11
500.45	5687.27	522.27	5688	523.17	5688.35	524.87	5689	524.88	5689
526.53	5689.71	527.22	5690	528.04	5690.34529	0699	5690.77	529.38	5690.9
529.62	5691531	0499	5691.5	531.6	5691.69	532.54	5692	532.88	5692.02
532.91	5692.02	534.65	5692.1	534.85	5692.11	536.41	5692.19	536.77	5692.21
538.16	5692.28538	6799	5692.3	539.91	5692.36	540.59	5692.4	541.65	5692.45
542.48	5692.49	543.38	5692.53	544.37	5692.58	545.1	5692.62	546.25	5692.68
546.8099	5692.7	548.12	5692.77	548.52	5692.79	549.98	5692.86	550.21	5692.87
551.83	5692.95	551.9	5692.96	552.01	5692.96	552.74	5693	553.42	5693.29
554.16	5693.55	554.65	5693.73	554.74	5693.75	555.73	5694555	8199	5694.02
555.85	5694.03	556.7	5694.25	556.99	5694.32	557.59	5694.47	558.16	5694.62
558.5	5694.7	559.35	5694.92	559.42	5694.94	559.66	5695	560.5	5695.21
560.83	5695.3	561.62	5695.5	562.4	5695.7	562.74	5695.78	563.59	5696
563.7999	5696.05	563.86	5696.07564	6799	5696.28	565	5696.36565	5699	5696.5
566.15	5696.65	566.46	5696.73567	2999	5696.94	567.35	5696.96	567.53	5697
568.26	5697.19	568.48	5697.24	569.17	5697.42	569.67	5697.54	570.08	5697.65
570.87	5697.85	571	5697.88	571.46	5698	572.03	5698.07	572.13	5698.09
573.16	5698.22573	4399	5698.25	574.28	5698.36	574.75	5698.42	575.4	5698.51
576.0599	5698.59	576.51	5698.65	577.36	5698.76	577.63	5698.79	578.66	5698.93

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578.74	5698.94	579.22	5699	579.84	5699.16	580.08	5699.22	580.93	5699.44
581.59	5699.6	582.03	5699.71	583.1	5699.99	583.12	5699.99	583.16	5700
584.1	5700.24	584.42	5700.32	585.09	5700.49	585.76	5700.66	586.09	5700.75
587.09	5701	587.11	5701	588.2	5701.28	588.62	5701.39	589.29	5701.56
590.14	5701.77	590.38	5701.84	591.02	5702	591.47	5702.11	591.64	5702.16
592.55	5702.39	593.15	5702.54	593.65	5702.67	594.66	5702.92	594.74	5702.94
594.96	5703	595.75	5703.2	596.03	5703.27	596.76	5703.46	597.38	5703.62
597.77	5703.71	598.74	5703.96	598.78	5703.97	598.89	5704	599.87	5704.25
600.25	5704.34	600.96	5704.53	601.76	5704.73	602.04	5704.86	602.81	5705
603.14	5705.08	603.27	5705.11	604.23	5705.36	604.77	5705.56	605.31	5705.64
606.27	5705.88	606.41	5705.91	606.76	5706	607.43	5706.17	607.67	5706.23
608.45	5706.43	609.04	5706.58	609.46	5706.69	610.42	5706.93	610.49	5706.95
610.68	5707	611.56	5707.22	611.92	5707.31	612.67	5707.56	613.43	5707.7
613.77	5707.78	614.62	5708	655.02	5708	666.75	5707.96	718.3	5707.95
726.12	5707.88	741.75	5707.73	768.12	5707	796.53	5706.4	816.3	5706
836.49	5705.52	858.18	5705	873.35	5704.64	900.78	5704	903.47	5703.92

Manning's n Values num= 3

Sta	n	Val	Sta	n	Val	Sta	n	Val
0	.04	272.5699	.04	559.35	.04			

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.	Expan.
	272.5699	559.35		65.5	70.05	70.3		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 134.89

INPUT

Description: Cross Section: Sta. 50+15.00

Station Elevation Data num= 144

Sta	Elev								
0	5697.38	33.10	5697.36	111.16	5697.28	337.52	5697.27	75.27	5697.08
103.58	5696.96	161.74	5696.62	260.63	5696	267.21	5696	267.69	5695.88
271.21	5695	274.7	5694.13	275.21	5694	276.25	5693.74	276.3	5693.73
279.21	5693	281.24	5692.49	283.21	5692	296.45	5691.2	300.14	5691
301.17	5690.72	305.01	5690	307.18	5689.46	309	5689	312.18	5688.21
313.51	5688	337.19	5687.53	363.64	5687	366.39	5686.53	368.51	5686
371.81	5685.18	372.51	5685	373.44	5684.77	376.51	5684	381.94	5683.94
391.87	5683.94	399.8	5683.74	407.27	5683	417.41	5683	424.81	5683.75
425.93	5683.87	429.11	5683.9	435.77	5683.97	441.22	5683.95	454.45	5683.92
469.03	5683.96	481.66	5684	483.48	5684.45	485.66	5685	489.19	5685.88
489.66	5686	490.59	5686.23	494.53	5687	521.74	5687.54	544.66	5688
548.41	5688.88	549.17	5689	549.81	5689.16	553.16	5690	554.09	5690.23
558.03	5691	565.3	5691.43	572.93	5691.87	574.2	5691.95	574.96	5692
575.17	5692.05	578.96	5693	581.86	5693.73	582.96	5694	583.43	5694.12

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586.96	5695	587.64	5695.17	590.96	5696	591.55	5696.14	595.16	5697
595.22	5697.01	595.7	5697.13	598.15	5697.67	599.61	5698	600.95	5698.34
603.04	5698.86	603.61	5699	606.41	5699.7	606.74	5699.78	607.44	5699.96
607.61	5700	608.92	5700.33	611.61	5701	612.84	5701.31	613.87	5701.57
615.61	5702.01	616.79	5702.3	617.98	5702.6	619.62	5703.01	620.74	5703.29
622.16	5703.64	623.62	5704	625.59	5704.49	625.99	5704.59	627.71	5705
628.14	5705.1	630.84	5705.76	631.86	5706	633	5706.28	635.44	5706.86
636.02	5707	637.2	5707.28	640.21	5708	642.32	5708.51	644.37	5709
648.29	5709.94	648.52	5710	648.77	5710.06	652.68	5711	655.28	5711.62
656.84	5712	659.69	5712.69	660.99	5713	664.19	5713.77	665.15	5714
730.92	5714	741.88	5713.2	744.17	5713	744.39	5712.98	755.28	5712
767.4	5711.15	769.22	5711	772.4	5710.73	779.83	5710	786.64	5709.48
791.99	5709	796.68	5708.64	803.92	5708	807.11	5707.8	818.84	5707
822.88	5706.68	833.9	5706	842.6	5705.48	847.62	5705	869.49	5704.21
871.03	5704	872.41	5703.98	877.65	5703.77	888.26	5703.46		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.04	276.25	.04572	9301	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	276.25	572.93		139.22	155.06		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 134.8

INPUT

Description: cross section at river station 48+60

Station Elevation Data num= 26

Sta	Elev								
14.23	5694.36	16.34	5694.3	19.99	5694.16	27.07	5692.41	38.81	5690.46
42.1	5689.1	46.56	5688.84	57.83	5687.47	68.56	5686.56	94.05	5686.09
109.58	5685.69	117.25	5684.06	125.03	5683.03	189.73	5683.42	227.03	5683.66
240.5	5685.63	249.25	5686	250.63	5686.23	279.1	5687.16	303.64	5689.69
306.83	5689.94	309.41	5690.32	322.07	5691.1	328.47	5691.8	344.19	5694.5
364.83	5698								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
14.23	.04	109.58	.04	240.5	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	14.23	344.19		293.5	293.5		.1	.3

CROSS SECTION

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RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 134.4

INPUT

Description: cross section at river station 45+66

Station Elevation Data		num=		26					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5693	3.79	5692	7.73	5691	11.95	5690	24.2	5689
32.15	5688	36.95	5687	41.69	5686	73.46	5685	95.45	5684
100.01	5683	104.28	5682	211.8	5682	216.04	5683	219.98	5684
223.96	5685	274.24	5686	277.81	5687	281.45	5688	285.28	5689
301.94	5690	306.63	5691	311.47	5692	316.12	5693	321.08	5694
325.51	5694								

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	73.46	.04	223.96	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
0	325.51		355.07	354.08	353.89	.1		.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 133.6

INPUT

Description: Top of 1st Drop structure. Cross section at river station 42+23

Station Elevation Data		num=		11					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5691.5	11.64	5688.01	26.63	5687.04	38.33	5683.84	87.05	5683.82
104.97	5680.06	214.45	5680.55	227.02	5682.94	273.26	5683.65	287.07	5686.42
302.1	5691.5								

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	87.05	.04	227.02	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
0	302.1		26.2	33.79	40.65	.1		.3

CROSS SECTION

RIVER: Jimmy Camp Creek

REACH: Lorson Ranch RS: 132.8

INPUT

Description: Bottom of 1st Drop Structure

Station Elevation Data		num=		10							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5691.5	29.68	5687.37	44.6	5684.28	96.87	5682.41	107.54	5678.12		
211.01	5677.64	230.76	5683.01	271.29	5683.46	287.43	5685.45	304.33	5691.5		

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	96.87	.1	230.76	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.	
	0	304.33		62.43	46.96		42.48	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 132.2

INPUT

Description: 50' Downstream of 1st Drop Structure

Station Elevation Data		num=		9							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5691.5	86.2	5686.17	147.01	5684.19	167.37	5677.39	226.83	5675.48		
250.88	5681.85	295.86	5683.09	324.1	5686.54	344.03	5690				

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.04	147.01	.1	250.88	.04

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.	
	0	344.03		116.68	93.22		58.58	.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
REACH: Lorson Ranch RS: 132

INPUT

Description: FEMA cross section AI

Station Elevation Data		num=		21							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5691.4	35	5692.2	99	5686.8	141	5684.4	158	5682		
178	5679.4	225	5679.4	247	5679.4	281	5680.4	365	5683.6		

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508	5682.8	527	5684.2	616	5686.2	728	5687.8	850	5691
910	5691.8	919	5690.8	934	5692.2	1169	5691.8	1312	5692.4
1446	5692.6								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	141	.04	281	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	141	281		1660	1780		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 128

INPUT

Description: FEMA cross section AH

Station Elevation Data num= 13

Sta	Elev								
0	5683	156	5681	213	5680.2	340	5679.2	354	5678.2
520	5675	549	5672	599	5670.6	643	5672.6	671	5676.6
708	5675.2	758	5679.8	816	5681.4				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	549	.04	643	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	549	643		1041	1030		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 124

INPUT

Description: FEMA cross section AG

Station Elevation Data num= 16

Sta	Elev								
1000	5676	1058	5670.7	1145	5673.4	1183	5671.9	1283	5670.6
1408	5670	1503	5669.5	1581	5671.4	1673	5671.3	1748	5664.1
1833	5664.2	1923	5671.6	1973	5674.6	2121	5674.8	2229	5675.5
2281	5680.1								

Manning's n Values num= 3

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Sta	n Val	Sta	n Val	Sta	n Val
1000	.045	1673	.045	1923	.045

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1673	1923		90	90		.1	.3

CROSS SECTION

RIVER: Jimmy Camp Creek
 REACH: Lorson Ranch RS: 120.4

INPUT

Description: Intermediate station downstream of FEMA cross section AG

Station Elevation Data	num= 16									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
1000	5676	1058	5670.7	1145	5673.4	1183	5671.9	1283	5670.6	
1408	5670	1503	5669.5	1581	5671.4	1673	5671.3	1748	5664.1	
1833	5664.2	1923	5671.6	1973	5674.6	2121	5674.8	2229	5675.5	
2281	5680.1									

Manning's n Values	num= 3					
Sta	n Val	Sta	n Val	Sta	n Val	
1000	.045	1673	.045	1923	.045	

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	1673	1923		0	0		.1	.3

SUMMARY OF MANNING'S N VALUES

River: Jimmy Camp Creek

Reach	River Sta.	n1	n2	n3	n4	n5
n6	n7	n8	n9	n10	n11	
Lorson Ranch	160	.06	.04	.06		
Lorson Ranch	156	.06	.04	.06		
Lorson Ranch	155.2*	.06	.04	.04	.06	
Lorson Ranch	154.4*	.06	.04	.06		
Lorson Ranch	153.6*	.06	.04	.06		

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Lorson Ranch	152.8*	.06	.04	.06
Lorson Ranch	152	.06	.04	.06
Lorson Ranch	151.333*	.06	.03	.06
Lorson Ranch	150.666*	.06	.03	.06
Lorson Ranch	150.*	.06	.03	.06
Lorson Ranch	149.333*	.06	.03	.06
Lorson Ranch	148.666*	.06	.03	.06
Lorson Ranch	148	.06	.167	.06
Lorson Ranch	147.992*	.06	.167	.06
Lorson Ranch	147.985*	.06	.167	.06
Lorson Ranch	147.978*	.06	.167	.06
Lorson Ranch	147.971*	.06	.167	.06
Lorson Ranch	147.964*	.06	.167	.06
Lorson Ranch	147.957*	.06	.167	.06
Lorson Ranch	147.95*	.06	.167	.06
Lorson Ranch	147.942*	.06	.167	.06
Lorson Ranch	147.935*	.06	.167	.06
Lorson Ranch	147.928*	.06	.167	.06
Lorson Ranch	147.921*	.06	.167	.06
Lorson Ranch	147.914*	.06	.167	.06
Lorson Ranch	147.907*	.06	.167	.06
Lorson Ranch	147.9	.06	.167	.06
Lorson Ranch	147.8	.04	.1	.04
Lorson Ranch	147.7	.04	.1	.04

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Lorson Ranch	147.6	.04	.1	.04
Lorson Ranch	147.2	.04	.1	.04
Lorson Ranch	146.3	.04	.06	.04
Lorson Ranch	146.1	.04	.04	.04
Lorson Ranch	145.6	.04	.06	.04
Lorson Ranch	144.7	.04	.06	.04
Lorson Ranch	144.6	.04	.06	.04
Lorson Ranch	144.4	.04	.04	.04
Lorson Ranch	144	.045	.04	.045
Lorson Ranch	143.2	.04	.1	.04
Lorson Ranch	142.4	.04	.04	.04
Lorson Ranch	141.6	.04	.04	.04
Lorson Ranch	140.8	.04	.1	.04
Lorson Ranch	140	.04	.1	.04
Lorson Ranch	139.7	.04	.1	.04
Lorson Ranch	139.3	.04	.04	.04
Lorson Ranch	138.8	Bridge		
Lorson Ranch	138.3	.04	.04	.04
Lorson Ranch	138	.04	.04	.04
Lorson Ranch	137.6	.04	.04	.04
Lorson Ranch	136.8	.04	.1	.04
Lorson Ranch	136	.04	.04	.04
Lorson Ranch	135.6	.04	.04	.04
Lorson Ranch	135.55	.04	.04	.04

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Lorson Ranch	135.50		.04	.04	.04		
Lorson Ranch	135.47		.04	.04	.04		
Lorson Ranch	135.34		.04	.09	.056	.067	.04
.067	.04	.067	.056	.09	.04		
Lorson Ranch	135.3135		Bridge				
Lorson Ranch	135.29		.04	.09	.056	.067	.04
.067	.04	.067	.056	.09	.04		
Lorson Ranch	135.25		.04	.04	.04		
Lorson Ranch	135.14		.04	.04	.04		
Lorson Ranch	134.89		.04	.04	.04		
Lorson Ranch	134.8		.04	.04	.04		
Lorson Ranch	134.4		.04	.04	.04		
Lorson Ranch	133.6		.04	.04	.04		
Lorson Ranch	132.8		.04	.1	.04		
Lorson Ranch	132.2		.04	.1	.04		
Lorson Ranch	132		.06	.04	.06		
Lorson Ranch	128		.06	.04	.06		
Lorson Ranch	124		.045	.045	.045		
Lorson Ranch	120.4		.045	.045	.045		

SUMMARY OF REACH LENGTHS

River: Jimmy Camp Creek

Reach	River Sta.	Left	Channel	Right
Lorson Ranch	160	1119.96	1140	1160.04
Lorson Ranch	156	275.98	331.97	360

		lomr.rep		
Lorson Ranch	155.2*	275.98	331.97	360
Lorson Ranch	154.4*	275.98	331.97	360
Lorson Ranch	153.6*	275.98	331.97	360
Lorson Ranch	152.8*	275.98	331.97	360
Lorson Ranch	152	358.33	344.96	306.81
Lorson Ranch	151.333*	358.33	344.96	306.81
Lorson Ranch	150.666*	358.33	344.96	306.81
Lorson Ranch	150.*	358.33	344.96	306.81
Lorson Ranch	149.333*	358.33	344.96	306.81
Lorson Ranch	148.666*	358.33	344.96	306.81
Lorson Ranch	148	6.5	9.85	13.43
Lorson Ranch	147.992*	6.5	9.85	13.43
Lorson Ranch	147.985*	6.5	9.85	13.43
Lorson Ranch	147.978*	6.5	9.85	13.43
Lorson Ranch	147.971*	6.5	9.85	13.43
Lorson Ranch	147.964*	6.5	9.85	13.43
Lorson Ranch	147.957*	6.5	9.85	13.43
Lorson Ranch	147.95*	6.5	9.85	13.43
Lorson Ranch	147.942*	6.5	9.85	13.43
Lorson Ranch	147.935*	6.5	9.85	13.43
Lorson Ranch	147.928*	6.5	9.85	13.43
Lorson Ranch	147.921*	6.5	9.85	13.43
Lorson Ranch	147.914*	6.5	9.85	13.43
Lorson Ranch	147.907*	6.5	9.85	13.43
Lorson Ranch	147.9	44.6	56.43	10.77
Lorson Ranch	147.8	51.82	39.16	664.1
Lorson Ranch	147.7	103.99	99.4	95.42
Lorson Ranch	147.6	173.91	186.52	199.66
Lorson Ranch	147.2	50.74	63.56	56.41
Lorson Ranch	146.3	47.58	47.58	47.58
Lorson Ranch	146.1	90.06	120.53	150.87
Lorson Ranch	145.6	55.82	58.14	60.59
Lorson Ranch	144.7	70.87	70.87	70.87
Lorson Ranch	144.6	138.02	138.02	138.02
Lorson Ranch	144.4	174.49	178.55	183.34
Lorson Ranch	144	46.66	45.83	45.03
Lorson Ranch	143.2	415.26	415.73	416.34
Lorson Ranch	142.4	400.94	540.66	774.84
Lorson Ranch	141.6	569.21	474	372.73
Lorson Ranch	140.8	37.27	37.5	38.21
Lorson Ranch	140	34.13	42.09	62.78
Lorson Ranch	139.7	114.06	102	90.9
Lorson Ranch	139.3	181.15	181.15	181.15
Lorson Ranch	138.8	Bridge		
Lorson Ranch	138.3	298.68	310.69	324.82
Lorson Ranch	138	341.96	348.12	366.74
Lorson Ranch	137.6	45.37	48.07	45.37
Lorson Ranch	136.8	365.58	322.7	292.78

		lomr.rep		
Lorson Ranch	136	332.63	332.63	332.63
Lorson Ranch	135.6	62.7	55.42	47.48
Lorson Ranch	135.55	29.38	29.37	9.53
Lorson Ranch	135.50	55.38	35.02	20.44
Lorson Ranch	135.47	32.05	14.97	8.17
Lorson Ranch	135.34	82	82.61	81.81
Lorson Ranch	135.3135	Bridge		
Lorson Ranch	135.29	10.4	25.15	44.27
Lorson Ranch	135.25	10.4	27.38	51.05
Lorson Ranch	135.14	65.5	70.05	70.3
Lorson Ranch	134.89	139.22	155.06	171.54
Lorson Ranch	134.8	293.5	293.5	293.5
Lorson Ranch	134.4	355.07	354.08	353.89
Lorson Ranch	133.6	26.2	33.79	40.65
Lorson Ranch	132.8	62.43	46.96	42.48
Lorson Ranch	132.2	116.68	93.22	58.58
Lorson Ranch	132	1660	1780	1850
Lorson Ranch	128	1041	1030	1010
Lorson Ranch	124	90	90	90
Lorson Ranch	120.4	0	0	0

SUMMARY OF CONTRACTION AND EXPANSION COEFFICIENTS

River: Jimmy Camp Creek

Reach	River Sta.	Contr.	Expan.
Lorson Ranch	160	.1	.3
Lorson Ranch	156	.1	.3
Lorson Ranch	155.2*	.1	.3
Lorson Ranch	154.4*	.1	.3
Lorson Ranch	153.6*	.1	.3
Lorson Ranch	152.8*	.1	.3
Lorson Ranch	152	.1	.3
Lorson Ranch	151.333*	.1	.3
Lorson Ranch	150.666*	.1	.3
Lorson Ranch	150.*	.1	.3
Lorson Ranch	149.333*	.1	.3
Lorson Ranch	148.666*	.1	.3
Lorson Ranch	148	.1	.3
Lorson Ranch	147.992*	.1	.3
Lorson Ranch	147.985*	.1	.3
Lorson Ranch	147.978*	.1	.3
Lorson Ranch	147.971*	.1	.3
Lorson Ranch	147.964*	.1	.3

		lomr.rep	
Lorson Ranch	147.957*	.1	.3
Lorson Ranch	147.95*	.1	.3
Lorson Ranch	147.942*	.1	.3
Lorson Ranch	147.935*	.1	.3
Lorson Ranch	147.928*	.1	.3
Lorson Ranch	147.921*	.1	.3
Lorson Ranch	147.914*	.1	.3
Lorson Ranch	147.907*	.1	.3
Lorson Ranch	147.9	.1	.3
Lorson Ranch	147.8	.1	.3
Lorson Ranch	147.7	.1	.3
Lorson Ranch	147.6	.1	.3
Lorson Ranch	147.2	.1	.3
Lorson Ranch	146.3	.1	.3
Lorson Ranch	146.1	.1	.3
Lorson Ranch	145.6	.1	.3
Lorson Ranch	144.7	.1	.3
Lorson Ranch	144.6	.1	.3
Lorson Ranch	144.4	.1	.3
Lorson Ranch	144	.1	.3
Lorson Ranch	143.2	.1	.3
Lorson Ranch	142.4	.1	.3
Lorson Ranch	141.6	.1	.3
Lorson Ranch	140.8	.1	.3
Lorson Ranch	140	.1	.3
Lorson Ranch	139.7	.1	.3
Lorson Ranch	139.3	.1	.3
Lorson Ranch	138.8	Bridge	
Lorson Ranch	138.3	.1	.3
Lorson Ranch	138	.1	.3
Lorson Ranch	137.6	.1	.3
Lorson Ranch	136.8	.1	.3
Lorson Ranch	136	.1	.3
Lorson Ranch	135.6	.1	.3
Lorson Ranch	135.55	.1	.3
Lorson Ranch	135.50	.1	.3
Lorson Ranch	135.47	.1	.3
Lorson Ranch	135.34	.3	.5
Lorson Ranch	135.3135	Bridge	
Lorson Ranch	135.29	.3	.5
Lorson Ranch	135.25	.1	.3
Lorson Ranch	135.14	.1	.3
Lorson Ranch	134.89	.1	.3
Lorson Ranch	134.8	.1	.3
Lorson Ranch	134.4	.1	.3
Lorson Ranch	133.6	.1	.3
Lorson Ranch	132.8	.1	.3
Lorson Ranch	132.2	.1	.3

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Lorson Ranch	132	.1	.3
Lorson Ranch	128	.1	.3
Lorson Ranch	124	.1	.3
Lorson Ranch	120.4	.1	.3

Profile Output Table - Bridge Only

Reach	River Sta	Profile	E.G. US.	Min El	Prs	BR Open Area
Prs O WS	Q Total	Min El Weir Flow	Q Weir	Delta EG	BR Sluice Coef	
(ft)	(cfs)	(ft)	(cfs)	(ft)	(ft)	(sq ft)
Lorson Ranch	138.8	FEMA 100-Year	5704.22	5708.33		2942.56
	12900.00	5719.11		1.14		
Lorson Ranch	138.8	DBPS-2015_100	5708.19	5708.33		2942.56
	26734.00	5719.11		1.27		
Lorson Ranch	135.3135	FEMA 100-Year	5695.12	5701.49		3179.66
	12900.00	5702.45		1.19		
Lorson Ranch	135.3135	DBPS-2015_100	5699.46	5701.49		3179.66
	26734.00	5702.45		1.38		